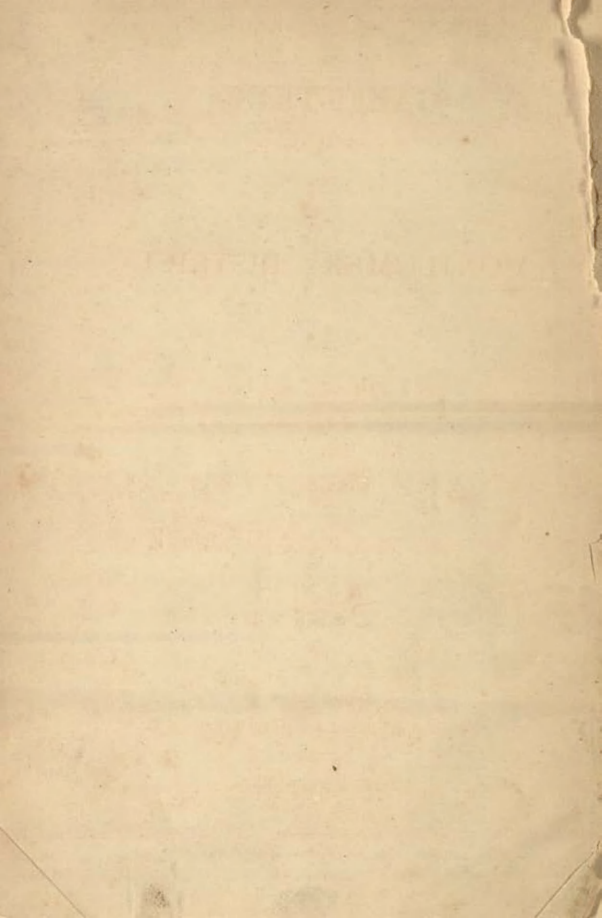
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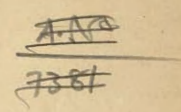
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### GAZETTEER

OF THE



## MONTGOMERY DISTRICT.

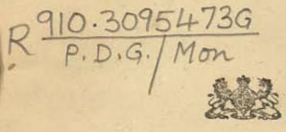
BY

P. J. FAGAN, ESQUIRE, C.S.,

Settlement Collector.

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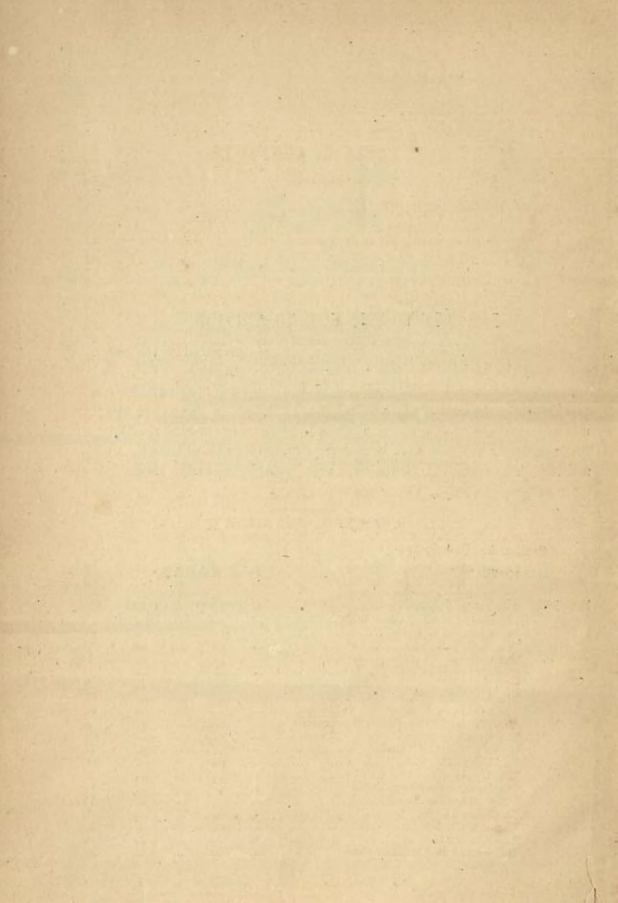
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#### PREFACE TO THE SECOND EDITION.

The new edition of the Gazetteer has been prepared on the conclusion of the revision of the settlement of the district. The more valuable portions of the former edition, which consisted of extracts from Mr. Purser's classical Settlement Report, have been as far as possible retained intact, corrections and additions being made where needful. The remaining portions have been corrected, amplified and brought up to date. The appended tables, as a rule, contain the latest available information.

Montgomery,
The 22nd February 1899.

P. J. FAGAN,
Settlement Collector.



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	The Bodlás	***	977		***	454		0.000	***	10.
	Odási fakire-Bi	human	Sháh	474	444	- 100	0.004	***		89
	The trading tril			4.6.6	****	- 4 4	**1	***	alo che ili	10.
	The Khatris	115	***	419	***	*44	***		***	ib.
	The Arorás	***	***	414	944	819	111	10.44	419	ib.
	Other tribes	740	***		444	44.6	***	***	***	90
	Intermarriage a	mone to	ribes	***	***	***	73.1	415	+=+	it.
	Leading familie		4	911	5.04	***	***	***	***	nd.
	Talakdars		411	***	404	***	4 - 4	440	910	91
					7+7	110			910	
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		ts of oc	NAME OF TAXABLE PARTY.	664	***	46 h	911	m is n.	4-	1.0.
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	Green fodder at	d stray	7	443	h = b	***	493		419	100
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						OF CORT	A STTS	DIOTE	RIBUT	ON	
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	The hard				***	199	444	+	1-5		ah.
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E.	Barley	411	1111	1.00	110		***	444	***	***	146
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	THE T			***				***	200	ib.
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	Diseases of cattle		***		188	***	100	110	121	17L
	Diseases of horse	8	1.00	***	0.64	***	100	155	4 6 6	ib.
	Sheep	550	***	***	***	444	241	B-1-10	664	
	Milk	200	6 = 6	++4	410	***	489	9.69	***	10.
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	Reed baskets		1 10 10	***	***	***	4.00	8+4	844	176
	Sajji		0.64	+ * *	111	147	+ + + +	9.91	***	ib.
	Course and natu			***	4.44	4.4.0	***	***	411	
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Table No. I-showing LEADING STATISTICS.

					L Pt	injab G
9		Pakpattan.	1,226	569 111,971 105,440 6,622 85	30,630 4,688 76,744	1,54,846
10	DETAIL OF TABBLE.	Dipilpur.	9846 834 668 407 871 10.1	180,465 180,465 187	46,863	1,53,477
7	DRTAIL O	Gugera.	1,525 1,025 1,022 1,027 7.9	342 113,447 113,447	87,830 87,895 87,895	54,028
62		Montgomery.	1,740 1,811 1,811 1,811 1,0	277 93 649 80,990 12,649 47	21,750 18,61 70,301	60,952
čo.		District.	5,686 620 8,878 093 778 874	1,867 499,850 10,171 87	121,481	8,30,30,0 7,35,990 5,08,028
			111111	111111	+ = =	H = =
						# # # # # # # # # # # # # # # # # # #
			111111	111111	111	* + B
			111111	111111	111	111
1		DETAILS.	2.68 to 1890.07)	ges (1861)	# - # # # # # # # # # # # # # # # # # #	(1892.93 to 1886-97)* (1892.93 to 1886-97)*
			896-97) 6-97) 6-97) 1892-98 (0.1898	and villages mile (1891)		o (1692-03 to
			les 1896-97 re miles (1897 re miles (1896 miles under in inches (19	tited towns (1891) (1891) (1891) per square	111	and revenue
			Total square miles 1895-97 Cultivated square miles (1895-97) Irrigated square miles (1895-97) Average square miles (1895-97) Average square miles under erops (1895-97) Aubusi rainfall in inches (1892-98 to 1896-97)	Number of inhabited towers and villages Total population (1891) Urban population (1891) Total population per square mile (1891) Kural population per square mile (1891)	Hrdús (1891) Bikhs (1891) Musaladas (1891)	Average annual gross revenue (1892-93 to 1896-97)* Now assessment

\* Fixed, fluctualing and mincellancons. † Land, Tribute, Local rates, Excise and Stamps.

#### CHAPTER I.

#### THE DISTRICT.

#### SECTION A - DESCRIPTIVE.

The Montgomery district, formerly known as Gugera, is in the Labore division, and lies between north latitude 29 58' and 31° 38', and east longitude 72° 30' and 74° 11'. It is bounded on the north-east by the district of Lahore, on the north-west by the district of Jhang, on the south-west by the district of Mooltan, and on the south-east by the river Butlej, which separates it from the State of Baháwalpur, and a small portion of the Ferozepore district. The shape of the district may be said to be a rough parallelogram, the sides running at right-angles to the rivers Sutlej and Ravi forming its breadth, and those running parallel to them its length. The river Ravi divides it into two nuequal portions, of which that lying in the Bari Doab includes about a third of the whole area. From Thatha Suratan on the Lahore border near Bucheke to Bub on the Ravi where it enters the Mooltan district, the extreme length is about 90 miles. The extreme breadth from Sahibewala on the Sutlej to the Mari road on the Jhang boundary is 74 miles. It is divided into four tabails by two lines running roughly parallel with the sides of the parallelogram : of which that of Gugera lies to the north-east, Dipalpur to the south-east, Montgomery to the north-west, and Pakpattan to the south-west. Of the whole area of the district two-fifths is included within village boundaries, the remaining two-thirds constituting the great grazing grounds of the bar, and being the property of Government. But the whole of the ber tract north of the Ravi is being rapidly brought under cultivation by means of the Gugera and Buralla branches of the Chenab Canal, and will shortly be removed from this district and incorporated in the new district of Lyallpur.

Some leading statistics regarding the district, and the several tabsile into which it is divided are given in Table No. I on the opposite page. The district contains no towns of more than 10,000 souls, Kamalia with a population of 7,490 being the largest. The administrative head-quarters are situated at Montgomery, on the line of rail between Mooltan and Lahore. Montgomery stands fifth in order of area, and 23rd in order of population, among the 31 districts of the province, comprising 5.20 per cent. of the total area, 2.39 per

Chapter I. A.

Descriptive

General descrip-

Chapter I. A.

Descriptive
General description.

cent. of the total population, and 0.79 per cent. of the urban population of British territory. The latitude, longitude, and height in feet above the sea of the principal places in the district are shown below:—

	Ťo	WQ.				Lati- de.		ongi-	Feet above sea-level.
Montgomery	981	-11	***	198	30*	40	730	10'	500°
Gugera	6:9:9	4++	***	***	20°	58	73°	21'	420*
DipMpur	(p of M	F11.00	624	244	20"	40′	73°	42	510*
Pikpetton	2 11 1	454	w#1	474	90°	21	733	25	616

\* Approximate.

The high central ridge, the Dhays.

Almost in the middle of the district in the Bári Doáb a ridge of high land runs from north-east to south-west, the whole length of the district. This ridge is often called the Dhaya, though the term is more properly applied to the slope to the top of the ridge from the lowlands at its foot. This slope is generally gradual, and in places, especially on the northern or Ravi side of the ridge, almost imperceptible. The slope on the southern or Satlej, side is more marked, and towards the Labors border it becomes very abropt, and is cut into deep chasms by the rain-water running down into the valley beneath. The edge of the high bank here bears a remarkable resemblance to the right bank of the Beas as seen at Phillour. The average breadth of this ridge is about 10 miles. The country slopes down from the top of it to the rivers, the slope to the Sutlej opposite Montgomery being about 40 feet, and to the Ravi half that. The Sutley runs at an average distance of 25 miles from the centre ridge, the Kavi nowhere at a greater distance than 16 miles; while from Chichawatni to the Mooltan district the ridge forms the left bank of the Ravi. It is generally supposed that at some period in the long past, the Beas ran close under the ridge to the south, and the Ravi to the north. The latter stream, following the usual course of the Punjab rivers, edged away to the west, while the Beas altered its course and fell into the Sutlej. This centre plateau is almost entirely uncultivated. The soil is generally inferior and saline; in places remarkably so. With a plentiful supply of water and good cultivation the greater portion of the land could be brought to hear fair crops. When the rains have been favourable, grass grows abundantly. But even in the best seasons there are vast stretches of land where not a blade of grass is to be seen, and where even the hardy lana, a salsolaceous plant, is unable to live. In other places the land flourishes; while in the better parts of this arid region the win, jand, and karil, relieved by a rare farash, are the only plants Chapter I. A. found that can lay claim to be more than mere shrubs. Water lies from 60 to 70 feet below the surface; it is sometimes very good, sometimes so trackish as to be almost undrinkable. The ridge, the Dhaya. quality seems better towards Mooltan and worse towards Lahore. The wisdom of our predecessors saw fit to locate the Sadr station of the district is one of the most arid and dreary spots to be found in the howling wilderness described above; in consequence whereof Montgomery has earned its unenviable but well deserved reputation of being the worst penal settlement for Europeans in this part of India.

The high central

The country between the ridge and the rivers is of a more The country below bospitable character. The soil is generally of good quality; the ridge. saline tracts are comparatively rare, and of no great extent; water is generally sweet and nearer the surface; vegetation is more abandant; and a considerable portion of the country is under cultivation. The kikar is indeed rare, except along the rivers or canals; and the better classes of trees are, of course, still less commonly met; but the farash grows in most places where there is a hollow in which the rain-water can lodge; and the trees mentioned in the preceding paragraph are more numerous and of fairer growth than is usually the case on the ridge. The farash is the only tree that flourishes in the district; and the Rivi side appears to agree much better with it than the Sutley side of the district. The vast extent of unceltivated land forming the north-western portion of Pakpattan, the southern tahail of Montgomery, is, however, very little better than the ridge. The upland or Rechna Bar portion of the district on the right or northern bank of the Ravi differs considerably from that in the Bari Doab, chiefly in the quality of the soil, which in the former is generally excellent. Vegetation is far more abundant, and the grazing much superior; the depth to water, however, is greater As already noticed, the whole of this tract is being rapidly brought under cultivation. Cultivation is chiefly confined to the land close along the rivers and the Dog nale, and the tracts irrigated by the inundation canals in the Dipalpur, Pakpattan and Gugera tabsils.

The uncultivated tracts of the district are known as the The bdr and and bur. They are thus described in Lieutenant Elphinstone's divisione. Settlement Report :-

"This waste is divided by the Jats of the Bari Doub into four distinct tracts—the Ravi ber, or jungle traversed by the old Ravi; the Sanji ber, which occupies the creat of the ridge culted Dhaya; the Been ber, traversed by the bed of the old Beis; and the Nill ber, which intervenes between the latter and the cultivated lands adjoining the Suilej. The Ganji ber, as might be expected from its elevated situation, in the most arid and naturally barren portion of the whole district. The other divisions of the bar lumin are chiefly composed of soil of conditions which only respired hat langle are chiefly composed of sail of good quality, which only requires brigation to produce remanerative crops. The Rawi his is at present remarkable for the dense forcet with which it is clothed. This belt of forcet known as the farish jungle extends for about 40 miles from Cháchak, in pargonals Gegera, to Hamppa. The jungle waste, which extends from the cultivation on the Ravi to that of the Chepib in the Jhang district, is known by the name of Sandal bds. Its tell appears generally interior to Chapter I, A.

that of the Bari Doab; and water in this truct is said to be procured with some difficulty, and to be of inferior quality."

Descriptive.
The upland of the kechan Dont.

In the Sandal bar the ground rises so as to form a high ridge similar to that in the Bari Doab. It is thus described by Lieutenant Elphinstone:—

"The upland of the Rechna Doáh is neither so distinctly marked, nor apparently so clovated as that of the Bari Doáh. The latter rises abruptly from the plain to the height of about twenty feet; but the former morges so gradually into the lowhness, that in many places the changes of soil and vegetation alone indicate that the level of the Dhaya has been resolved. Where abruptly separated from the plain, I have never seen the bank exceed the feet in height. I have already observed that in the Bári Doáb the Dhaya gradually approaches the Rávi, and at last constitutes the left bank of that river. But the upland of the Rechna Doáb preserves a suiformly parallel direction with the river, leaving an intervening space of about ten miles for the cultivation and lowiands."

The above descriptions are not quite accurate in all respects. The soil of the Saudal bar is undoubtedly markedly superior to that of the Bari Doab, and in one part of the course of the Ravi in the east of the Gugera tabail the uplands approach close to the river.

The rivers—The Satisf

The Sutley, as before said, forms the south-east bounds are of the district, separating it from the Mamdot illiga and the Fazilka and Muktsur tabsils of the Ferozepore district, and from Bahawalpur. The Ravi intersects the northern tabail of Gugera and Montgomery. A hill torrent-the Deg-joins it on its right bank at Gatta Phakni. These are the only natural streams of the district. Two tabsils adjoin the Sutlej-Diphlpur and Pakpattan. In the former the river is generally called the Sutlej, in the latter, it is more frequently spoken of as the Nili, or the " blue " river. It is not known as the Ghara ; that term is applied to the upper portion of the Khanwah canal. The course of the river is tolerably straight. But it is very changeable. It is impossible to say where it may be any one year. This capricionsness is the cause of considerable expense in keeping open the heads of inundation canals, and sometimes leads to the failure of the water supply in them when most needed. During the rains the Sutlej is broad, deep and rapid, and often very destructive in its course. It has a mean velocity of about four feet per second. The discharge is about 100,000 cubic feet per second. The surface slope of the Sutlej varies much in short lengths, and has been found to range from I in 10,150 to I in 3,833. In the 19 miles from Ganda Singh to Betu, the average surface slope was found according to the last edition of the Gazetteer to be I 03 feet per mile; again, in the 36 miles from Betú to Lálu Gudar, the slope was 1.13 feet per mile, the average over the whole 55 miles being 1.09 feet, or 1 in 4,844. Of late years the volume of floods has been small, and they have not caused much destruction to the villages. The inundations, however, have been during the last seven years on the whole more extensive than at the time of the last settlement. They

are, however, very far from being always an unmixed blessing. Sometimes they score the ground so that it cannot be ploughed. This is called khalmar. Again, they cover the soil with a deep deposit of sand, and so convert fertile tracts into deserts. In Sudei. short, the inundations of the Satlej, though of great importance, vary so much in extent and quality of the soil deposited, that in an agricultural point of view they must be considered very inferior to those of the Ravi. The bed of the Satlej is broad and sandy, and the bank generally abrupt, but not more than 10 to 12 feet high. Large islands are found in the river. These are known as donés in Dipálpur, and as bilárás in the lower part of Pakpattan. The volume of water in the stream in the cold weather is considerable; the minimum discharge being 4,003 cusees per second. The river is not fordable in Montgomery. There is practically no boat traffic up or down the river now, though sailing boats are occasionally seen on it. The length of the Sutley, conterminous with this district, is about 104 miles.

Chapter I, A.

Descriptive.

The rivers.—The

The Ravi has a longer course than the Sutlej, but is a much smaller river. Its course in former days used to be exceedingly tortuous, but it is now straighter, and its whole length in Montgomery is now 139 as against 165 miles in 1882. Its banks are generally well defined. The bed is less sandy than that of the Sutley, and the soil deposited by the floods is of exceedingly good quality. The volume of water in the flood season has during the last 20 years been far less than formerly, and its stream dwindles to a very small size in the cold weather. It is fordable in many places, and in not a few is less than 50 yards across. Of course, with such a small stream islands can be rarely formed. The average cold weather discharge at Shahdera for 5 years is 1,310 cusecs. The opening of the Bari Doab Canal has naturally caused a great diminution in the amount of water in the stream during the cold season; but it may be doubted whether it could seriously diminish the supply when the river is in flood. The continued failure, in whole or part, of the inundations of the Ravi cannot, therefore, with certainty be attributed to the canal. The main cause is probably to be found in the straightening of the bed of the river; and the flow of the water being in consequence less checked by bends a smaller amount spills over the country. As the fall of the river is much less than that of the Sutlej, the volume smaller, and the soil of the banks of firmer quality, the adjoining villages are less liable to be completely annihilated than they are on the southern river. There is no boat traffic on the Ravi.

The Banal.

The Deg is a hill torrent, depending entirely on the rains for its water supply. It is supposed to rise at Parmandal, in the Jamma hills, and after flowing through Sidkot, a small portion of Gajranwala and Lahore, it enters the Montgomery district at Thatha Suratan near Buchoke. After a course of

The Dag.

Chapter I, A. Descriptive.

about 35 miles it falls into the Ravi at Ghatta Phakni Hithar. It is about 66 feet broad and II feet deep. When heavy rain falls in the upper courses of the Deg, the stream overflows its banks and inundates the surrounding country. Irrigation is carried on from it by jhallars ; and water-courses are also used. But as the bed of the stream is much below the level of the country round about, the water is always liable to flow back into the river from the water-courses on the subsidence of the floods. There is comparatively little direct spill from the Deg. No allavion or diluvion takes place on the Deg. The question of turning the water of the Ravi into the Deg has been several times considered. Ranjit Singh is indeed said to have done so; and the traces of the canal he dng for the purpose were visible some time ago at Shahdera. The result appears to have been unsatisfactory. Mr. Morris, the Settlement Officer of Gujránwala, made proposals for a similar undertaking, but they were considered impracticable. The foundations of the Deg are said to be very fertilizing, and here, an in Lahore, the hest rice in the district is grown on land irrigated by them, which is largely a hard clay soil. But the superior quality of the rice appears in a great measure due to a superior method of cultivation. As is the case in respect of the two large rivers, the floods of the Deg are no longer so extensive as they were. This is probably due to the increase of cultivation, and consequent greater demand for water than existed during the troublons times of the Sikh rule. At one time the stream is said to have inundated a tract of country nearly a mile in width; at present only a few hundred yards on each of its banks are irrigated from it, except at certain places, chiefly on the north bank, where the levels of the adjacent country allow of more or less extensive spills taking place, and also in the lower part of its course, where a large tand across the stream near the villages of Pindicheri Kalan and Hassoke holds up the water in the flood season and throws it over an extensive aren. Formerly the Deg ran alone for a considerable distance further south. The country about Kamalia known as Jhangar used to be irrigated by it, as was also the now upland tract between Pindi Sheikh Musa and Garb, called Deg Khádi, i e., the Rhádar of the Deg. It is separated from the Ravi by an elevated belt of land. At the settlement of 1857 it used to suffer from over-innudation of the Ravi, but now it has shared the common fate. and suffers from want of water. The Ravi is said to have joined the Deg about the time of the downfall of the Mughal empire.

flatis, ar sisus.

Along the rivers numerous inlets or creeks are to be found. Sometimes a branch of the river runs all the year round through these. But generally the entrance to these channels or creeks is higher than the cold weather level of the rivers. During the floods they are filled, and when the rivers fall they are transformed into lakes; a considerable quantity of water remains, which is used for irrigation by means of jhalais. These inlets

are known as budhs. They are the places most suited for the heads of the small water-courses the people sometimes construct. For as they are withdrawn from the main course of the stream, there is less chance of the head being swept away; and as the velocity of the water falls off when it enters one of these inlets, the sediment it brings down settles to a considerable extent in the budh, and so the silting of the water-courses is checked. Most of the fishing of the district is carried on in the budhs. As a rule, the water in them does not last till the rivers rise again. Indeed in many cases it does not last long enough to mature the spring crops.

Chapter I. A.

Descriptive

Bushs, or siver-

There are at present 6 inundation canals in the Rávi tabsils which are under the control and management of the District Board, assisted by the professional advice of the Executive Engineer, Upper Sutlej Canals Division. They are the Deg. Nikki, Sakhrawa, Wah, Piudi Sheikh Músa, and Gharak Gharakas.

Ravi casula

The irrigation from the first three is confined to the Gugera and that from the other three to the Montgomery taked. The Deg canal is fed by the Deg mala and its head is at Bucheke. A regulator bridge over the nala holds up the water, and turns it into the canal. The idea of utilizing the water of the Deg mala was mosted by Messra. Knox and Gladstone, Deputy Commissioners in 1883 and 1884. The construction of the regulator dam was completed in 1885 at a cost of slightly over Rs. 11,000. The canal, which was completed in 1888, cost Rs. 22,000. It was extended by means of a raijbuka from the tail a few years later, and it now runs to Shah Bilawal. The total length is 22 miles.

The Nikki.

The Nikki was, as its name implies, originally a small canal, and is said to have been dug in Mughal times. It used to begin at Basti-kesa when the Ravi flowed near that village. In 1850 Major Maraden improved the Nikki by cleaning out the channel near its mouth and straightening it at Juta. It was cleaned out again in 1879, and several dams constructed on it, while the head was moved to Mangan. In 1883 Mr. Knox who took much interest in the Ravi canals, started a scheme for the extension of irrigation from the Nikki and Sukhrawa. Mr. Atkinson of the Caual Department was deputed to report on it. This resulted in the head and alignment of the canal being improved. The head is now on an old river creek at Mangan. The total length of the canal is 234 miles, and it ends at a band at the village of Alawalke. There is a masonry regulator at Baraupur above which three rajbahas or distributaries have been taken out; there are two more lower down the canal. Irrigation is by ihallars, and by flow from water-courses or chhars.

The Sukhrawa is a smaller canal than the two last. It appears to have been originally little more than a natural nala. Here again owing to the exertions of Messrs. Knox and

The Sukhnina.

Chapter I. A. Descriptive. Gladstone in 1883 and 1884 improvements were effected. A new head was constructed at the village of Uthwal, and the slignment was altered, and the canal was tailed into the dry bed of of the Nikki which extends below the band at Alawalke. There are two small distributaries on it near Gugera, and its total length is 18 miles.

The Wils and Findi Sheikh Miss canals.

The Wah and Pindi Sheikh Musa canals are small ones which irrigate small areas, cis-Ravi and trans-Ravi, respectively, in the eastern portion of the Ravi riversin of the Montgomery tahsil.

The Ghark Gha-

The Ghark Gharakna are two canals, or rather two branches of one canal, in the western part of the trans-Ravi riverain near Kamalia. It was placed formally under the District Board in 1897, and has been considerably improved. The Deg, Nikki and Sukhrawa have been always more or less under district management, and in 1885 the proceeds of an 8-anna rate levied per acre irrigated were assigned to the District Board in consideration of its undertaking the management and improvement of the canals. In 1894 they were finally placed under its control, and it was anthorized to collect a water rate of 8 annas per acre of canal-irrigated crop. The same arrangements are in force on the Wah, Pindi Sheikh Musa and Ghark Gharakna canals.

The following statements show the average annual area irrigated by the Ravi Inundation Canals during the last few years and the average annual income and expenditure. Their proper working and management is of great importance to the agricultural prosperity of the Ravi tabails:—

#### CHAP. I .- THE DISTRICT.

Statement showing gross area irrigated on Wikki, Sukhrawa, Pindi Sheikh Miss and Dog canals with their Distributarios from 1890-91 to 1897-98.

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Chapter I. A.

Descriptive.
The Ghark
Gharakna.

Chapter I, A. Descriptive.
The Ghark
Gharaksa.

Statement showing Assessments, Collections and Expenditure for the tast seven years enaing tout vo on Ravi Canals.	"吃留场茶碗品烤篮"	Establish Repairs and Sew work. Total. Total.	Re. w. p. Re. a. p. Bs. n. p. Establishment	629 9 11 9,994 0 0 10,503 9 11 acceptants to the District Form	548 15 9 548 16 0 ginos nid	445 3 6 3,704 13 2 300 0 0 2,545 14 8 nation with		811 9 0 2,042 1 0 6,338 10 0 9,192 4 0	2,689 10 1 3,558 12 1 582 0 0 7,076 6 2	2,658 0 4 3,832 7 7 6,701 7 11	1,242 0 5 1,783 14 3 2,492 8 0 5,528 5 7
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The prospects of these canals have been much improved by the introduction in 1895 of a system under which the officers of the Canal Department afford professional advice in, and exercise some supervision over, their management. Chapter I, A. Descriptive.

The Khanwah, Upper Sohag and Lower Sohag-Para canals form with the Katora the group known as the Upper Sutlej Inundation Canals. The Katora really belongs to the Lahore district, but affords some irrigation to the north-eastern portion of the Dipalpur tahsil by means of an extension of the Chunian rijbaha. The heads of the Khanwah and Upper Sohag are also in the Lahore district, while that of the Lower Sohag-Para, which is an improved and extended edition of a former canal known as the Kuhna or old Sohag, is at Lalu Gudar in this district. The irrigation from the Khanwah and Upper Sohag is mainly confined to the Dipalpur tahsil, and that of the Lower Sohag-Para to Pakpattan.

Sutlej Inundation Canals.

According to popular tradition the Khanwah, the Upper and the Kuhna-Sohag were all parts of one and the same hill stream called the Vein or Bein, which is said to imply an irregular stream with a clay bottom like a canal. There are two streams of this name in the Jullandar Doab. The one flowing through Kapurthala is said to have run in old days, before the Sutley and Beas had changed their courses, between these rivers through the present Bari Doab. The Soulej, shifting to the west, cut this stream in two. The portion in Jullandar continued as before, while the other portion, which had been cut off and was consequently called Chara, became dependent for its water on the Satlej. When the river was in flood water came down this channel as far as Hojra, and then ran through the Gandobár nala into the old Beas. When Mirza Khan, the Khan-i-Khanan, was governor of Lahore, he improved this water-course, chiefly by constructing an inlet or head on the Sutlej, connecting the nala with the river, about 20 miles above its former point of communication, and by erecting dams and embankments along the course of the canal. He is said, too, to have extended the canal, so that water went down it, as far as a nala in Pákpattan, probably through the local nala called the Ghuri.\* The canal below Hujra was, after these extensions were made, called the Khanwah. After the Khan-i-Khanan nothing seems to have been done for a long time to improve the canal. It of course silted up, and it was only in heavy floods that any water came down. The flourishing " town of Dipalpur became depopulated, and the whole taluka of Hujra would have become as desolate as the region now traversed by the old Beas, had it not been

The Khanwah.

112

The Ghari seta rises in the low basin near the village of Rám Parahád abent a mile north of Jindráp on the Khānwah, and rone nearly due west past Chinhi Shams Din and Kila Sondha Siegh, and falling into the eld Rais near Chinhi Shams Din and Kila Sondha Siegh, and falling into the eld Rais near Chinhi Shams Din and Kila Sondha Siegh, and falling into the eld Rais near Chinhi shout 4 miles north of Hajra. It is only 6 miles long. Thus the water of the Ghuri would have to flow for some 30 miles down the old. Beás to reach the solts.

Chapter I, A.

Descriptive.
The Khánwah.

for an occasional supply obtained at high floods by the old channel which previously formed the inlet of the wala." If the Mughals did nothing, the Afghans of Dipalpur and the Sayads of Hujra, who succeeded them, were not more energetic. It was not till after Ranjit Singh had occupied the country that any effort was made to restore the canal. In a.D. 1807 Diwau Radha Ram, the kardar, repaired the head and cleared out the channel. The canal after that flowed steadily during the rainy season till 1823. The next year it silted up. Jawand Singh, Mokal, then held taluka Dipalpur in jagir, but did nothing. Bába Bishen Singh was at Hujra: he did nothing. But in 1841 Fakir Chirágh-ud-din, under orders of Mahárája Sher Singh, had the canal cleared out, and a new head dug at Mamuki, still known as Sher Singh's inlet, but long since abandoned. Shortly after annexation the canal was made over to the Canal Department, and has since been greatly improved. It was lengthened, and now tails into the Para nala at Mahmudpur on the Pákpattan and Gugera road. In 1853 three sájbahás, or large distributing channels, were made-(1) the Northern Rajwah, from the bridge at Hujra to the bridge at Nathu Shah, sixteen miles long; (2), the Southern rajbaha from the bridge at Hujra to the bridge at Dipalpur, eleven miles long; (3), the Bhawal Das rajbaha from the bridge at Dipalpur to the village of Bhawal Das, five miles long. The second of these now runs into the third, and they form one continuous distributary. The lately constructed Kanganous rajbaha, which takes out of the canal in the Lahore district, runs into this district, and gives irrigation to several villages. The hanks of the canal are covered with trees of various kinds; while sarr (Saccharum munja) grows abundantly along the rijoahas. The Khanwah has at present (1898) two supply heads, the Khizra and the Nijabat, 8 and 2 miles long, respectively.

The set of the river decides which head can be used in any year. The canal proper commences near the village of Mattar; and its length thence to Mahmudpur, where it tails into the Pára nala, is 86 miles, of which 59 lie in this district. For the first 43 miles, as far as Hujra regulator, the bed width is about 60 feet and the longitudinal slope I in 6,667. Below Hujra the hed width is about 40 feet, which is gradually reduced to 10 feet at the tail. From Hujra to Dipálpur the slope is I in 5,263, and thence to the tail I iu 4,000. There are masonry regulator bridges at Hujra, Dipálpur and Kacha-pakka, also a masonry bridge at Nathu Shah. The discharge of the Khánwah ranges up to 2,600 cubic feet per second during high floods. The average discharge during the flow season for the 10 years ending 1896-97 was 956 cubic feet.

The Upper or new Sebag.

The two Schägs formed one stream, and are said once to have been part of the Bein. The Sutlej first cut this river near Lálu Gudarke, a little to the south of Atari. Then, again, at Panjgiraian, a cluster of villages to the south of Mamuki. In fact,

the story is that the Bein ran in the shape of a printed S, and the Sotlej cut it first at the bend to the right, and then at the top over the bend. And there is no doubt that the upper Sohag nala, after leaving the river, runs in a curve and rejoins it. Still it is hard to see how the Khanwah and the two Schags could be part of the same stream. It may be that the Khanwah represents the Kapurthala Bein, while the upper and lower Schags are continuations of the eastern Bein. It seems highly probable that the Sukhnye, which runs through Mamdot, and debouches into the Sutlej opposite Lalu Gudarke, is the connecting link between the Sohag and the Bein. It is quite evident that when the Sutlej changed its course to the north and joined the Beas above Ferozepore, it must have cut both the Beins in the upper and lower portions of their course. The upper Sohag does not seem to have been used as an irrigation channel till A. D. 1827, when Sardar Jawand Singh, Mokal, the jagirdar of Kanganpura, in Chanian, dammed up the Dhan nala at Jhang Abdulla Shah, by which the water of the Sohag used to escape, and brought this water through the Bhus nalla, which joins the Schag near Ghara Singh, into his lands. About 1840 the mouth of the new Sohag closed up. In 1854 the Canal Depurtment took charge of it, and erected a dam near Jhang Abdulla Shah, and cleared out the Dhan nalla, and extended it so as to carry the water of the Sohag into the Khanwah, near Bungi Gursa Singh. Next year the dam was pulled down, and the channel cleared out to Kaler Kalan, and continued thence to Tabir, a little to the west of Basírpur, on the Dipalpur and Fázilka road. In 1864 a further extension was made, and the canal carried down a new out to Bunga Hayat, in the Pakpattan tabeil, and thence alongside the Dipalpar and Pakpattan road to the Para nata, into which the surplus water escapes. On account of so much of the canal being new, it used to be known as the new Schag (Schag judid). The upper Schag canal has at present (1897) three supply heads varying from I of a mile to 6 miles in length. The canal proper commences at Lola, and is divided into two portions-the upper (from feels to Pahir) 32 miles long, and the lower (from Tahir to the tail at the Para nala) 29 miles, or a total length of 61 statute miles. In the upper portion the bed width is 60 feet with a longitudinal slope I in 7,000. The width is gradually reduced to 10 feet at the tail with a slope of I in 4,000. The discharge of the canal ranges up to 3,000 cubic feet per second in high floods. The average discharge during the flow season for the ten years ending 1896-97 was 567 cubic feet. There are two masonry regulators at Gaman Waghra and Bahawal Das; also a masonry bridge near Parma Nand. In 1865 two rajbahas were dug, one from Gama Wagra to Bunga Saleh, five miles long, and the second from Bhawal Das to Bapparwal, seven miles in length. In recent years two more distributaries have been constructed. The Haji Chand minor, which runs as far as Toghrel, and the Kaler rajbaha, constructed in 1893, with its Wananwala beanch, which ends at Rukanpura. The heads of both these distributaries are in the Lahore district

Chapter I, A.

Descriptive.

The Upper or new Schag.

Chapter I, A. Descriptive.

The Lower Schag Para Canal,

The Lower Schag-Para Canal has superseded the Kuhna or old Sohag. The latter canal ran along the bed of the Sohag nala, whose headlis at Lalu Godar in the Dipalpur tahsil. The capacity of the nala was estimated at 10,000 cubic feet per second. About 130 years ago, when the Sikhs were defeated at Kutabwala by the Diwan of Pakpattan, many of them were, according to popular tradition, drowned in the Sohag. About 80 years ago the nala had so silted up that but little water came down. About a. p. 1816 a dam was erected at Nandpur; and fifteen years later the energetic Jawand Singh, Mokal, ran up another at Jassoke Schag, and drew off the water by a cut called the lakhi into his jugir of Dipalpur. The first year's returns were said to be worth a lakh; hence the name of the cut. After two years the Haveli kardar destroyed Jawand Singh's dam after a little fighting; next year Jawand Singh built it again, but two years later it was finally demolished by the kárdár. About fifty years ago Mahtáb Rái, the kárdár of Haveli, dug a new head near Lalu Gudar. By 1853 the supply of water had so diminished that irrigation was only possible by lift. Up. to 1863 the canal remained in charge of the district authorities, but on its total failure then it was made over to the Canal Department. Its irrigating capacity was very small. The canal extended only as far as Haveli, where there was a dam. across the wola.

The new lower Sohág-Pára Canal follows generally the line of the old nala, but the alignment has been improved and convolctions avoided. There are two heads, one at Lálu Gudar and one a short distance lower down the river at Tuhli Bágar, both in the Dipálpar tahsíl. Near Kálewál in Pákpattan 37.58 miles from the head it divides into two branches, the Northern one called the Pára running to a point beyond Jiwan Shah, and the southern one or the Sohág ending near Kaliána. The lengths of the branches are 31.8 and 26.41 miles, respectively. The Pára branch is so called from a nala of the same name the line of which it roughly follows, and which is itself a branch of the old Sohág nalla. The bed-widths and slopes of the main canal and its branches are as follows:—

Main Canal.

For the first 15 miles the bed-width is 80 feet. Below 15 miles it is 75 feet, which is gradually reduced to 60 feet at Kalewál. The bed slope first 54 miles is 1 in 10,000; from 54 to 18 miles 1 in 7,000; 18 to 23 miles 1 in 6,000; 234 to 29 miles 1 in 5,000, and 29 to Kálewál regulator 1 in 4,545.

Para Branch.

For the first 10 miles the bed-width is 32 feet. Below 10 miles it is 22 feet, which is gradually reduced to 7 feet at the tail. The bed slope is from head to tail 1 in 5,000.

For the first 3½ miles the bed-width is 21 feet. Below 3½ miles it is 17 feet, which is gradually reduced to 12 feet. The bed slope first 4½ miles is I in 6,000, and from 4½ miles to tail is 1 in 4,000.

CHAP. I .- THE DISTRICT.

There are two masonry regulator bridges, one on the Dipálpur-Fázilka District road and the other on the Dipálpur-Haveli District road.

The average discharge of the canal during the flow season for the five years ending 1897 has been 954 onbic feet per second.

The distributaries (vájbahás) and minors from the canal are as follows:-

Distributaries from main canal.	Length in miles.	From Raveli rájbaha.	Longth in miles.	From Schäg branch.	Length in miles.
I. Haveli rájbaha.	13-28	1. Jawaya Biloch minor.	1.8	1. Pákpattas rájbaha.	9.2
2. Mári Minor.	1.79	2. Pir Ghan minor.	1.32	2. Faridpur minor.	6:2
3. Bhuman Shah rájbaha.	4.15		-		
4. Músewál rájbah	9-73			1	

The construction of two more distributaries is in contemplation. The canal was opened as far as Haveli in 1884, and was continued into the Pákpattan tabsil in 1887-88. The total capital expenditure up to the end of 1896-97 was over Rs. 7,12,000. The canal was constructed chiefly with the object of bringing under cultivation the large extent of Government waste land in the central and eastern portions of the Pákpattan tabsil, which is now the area included in the Schág-Pára Colony.

Besides these four canals there are some other irrigation Other cuts from the rivers. These are under the control of the people channels. Of the villages to which they balong. The most important of the villages to which they balong. The most important of the villages to which they balong. The most important of the mala Jherku, from the Ravi in the Montgomery them are the nala Jherku, from the Ravi in the Montgomery tahsil, and the Kamálwah, chhár Machhi Singh, and chhár Goláb Ali from the Sutlej in Pákpattan.

The nala Jherku issues from the Ravi at Kund Kaure Shab, and rejoins it at Chakbandi Nathu Amir and Chakbandi Barkba. It is known by the same name from its mouth to Muhammadpur; thence to Giloi as the Chura, and after that as the Sukhrawa. A project is under consideration for taking the nala under the control of the District Board.

There are a good many water-courses or chhare on the right bank of the Rávi near Kamália which, when the river floods are favourable, give irrigation to a considerable number of villages. They are under zamíndári management.

The Kamalwah near Pakpattan is said to have been dug by one Khan Kamal, the Governor of Dipalpur, in Akbar's

Chapter I, A.

Descriptive.

Sohág Branch.

Other irrigation

The nala Jherku.

Chhare.

The Kamalwah.

Chapter I. A. Descriptive.

time. Probably, he only improved it. In places the channel is deep and well defined, in places scarcely perceptible. For many years no water came down it, till in 1868 the people of Sadiq, Ch'ina and 23 other villages constructed a dam across the Malleke budh near Chak Dadu Ahloka, about six miles to the west of Pakpattan, and dug a water-course into the Kamslwah from this dam. The dam is at present no longer in existence, and in recent years the budh has received little water from the river, and has afforded very little soilab. In 1882 an extensive grant of land was made to Muhammad Mahdi Khan, a retired Extra Assistant Commissioner, in the southwestern part of Pakpattan. For the irrigation of his land he excavated a canal 19 miles in length, now known by his name. It gives water to his grant, and to another made subsequently to his sons, and to a considerable number of other estates through which it passes. A little further down the river is Golab Ali's chhar, which irrigates five estates. It was dug about 24 years ago by Pir Golab Ali, a man much respected in these parts. It leaves the river at the Tibbi budh, and runs as far as Sital Gand.

Muhammad Mahdi Khan Cunsi

Chhar Golab Ali.

Dminage channels and dry nalss.

A glance at the map will show the remarkable manner in which the whole district between the central ridge and the rivers is cut up by old nalas. These are not only interesting to the antiquarian and student of history, but are also of considerable importance, as regards the extension of irrigation in the district, as most of the proposals to this effect make the utilization of one or more of these channels their basis. In some of these nalas bordering on the rivers, a precarious supply of water is even now obtained. The principal nolas are, between the Rávi and the ridge:—

The Wahni; The Sakhriwa (1); The Sakhriwa (2), between the ridge and the Sutlej:—

The old Beas;
The old Schäg, with its offshoots—
(a) The Para;
(b) The Dhadar;

The Khad:
The Ding, with its branches—
The Ghag;
The Bakh (Iwah;
The Bisharat.

Malas of the Ravi. -- Wahni.

The Wahni leaves the river at Dania, a little below Saiyadwala, in the Gugera tahsil, and runs nearly due south past Satghara. The two Sakhrawas are thus described in the Settlement Report of 1858:—

The Sukhráwá— (1) The smaller Sukhrawa.

(2) The large Sukh-

brawa—

"The name Sukhrawa is applied to two different naises both running nearly smaller parallel with the Raviat distances, respectively, of four and eight unites. One of these passes near the station of Gugera, dividing the civil lines from the hands attached to the village of that name. It communicates with a just have that river, from which it obtains a supply of water during the rains; but this supply is so precarioes that very little one can be made of if for irrigation purposes. The other wate has no communication with the river. It traverars the jungle which intervenes between the margin of cultivation and the Dhaya or high bank. Its course is remarkably winding and intricate, and is sands out branches, which intersect the phase is every direction. Both these rates are said by the natives to mark the course of the Ravi at different periods. The width alone, however, of the first sale, which nowhere exceeds twenty pards, precludes every possibility of this belief regarding its being founded on fact. The second sale, on the other hand, has undoubtedly been at some former period an important water-course. It is

about eighty pards across, and though its course is much more intricate than the present hed of the flav, the open ground in its vicinity, and extensive patches of sand near its banks, render it possible that the tradition of the natives in this losiance may be correct. In that case the Dhaya, which skirts it at no grant distance, would have fermed the limit of the innadations, sait still does Sukbrawa. Sukhrawa, especially the former, contained at one time sufficient body of water to admit of irrigation being conducted on their banks, cannot be doubted. The remains of abandoned villages and the raise of brick buildings and force, which show that some of these places must have had pretensions to importance, are still scattered over the whole of the deschate tract; and from the well known habits of the present population, we can assume with some comblenes that only a total consultor of the supply of water in these ancient river-hede could have effected to remarkable a change.

Chapter I. A. Descriptive, (2) The large

The old Beas nala, after passing through a portion of the The Satlej nales -Lahore district, enters the Dipalpur takeil near the town of The old Boile. Shergarh, and traverses the whole of the Montgomery District ut a distance of about twenty miles from the Suilej. The nopular story is that till the end of last century the Beas, instead of joining the Sutlej near Ferezapore, flowed down this nala. Lieutenant Elphinstone doubted the correctness of this story, on the ground that the nala could not carry the volume of water in the Beas, which is a very convincing reason. As in the Ain-i-Akbari it is distinctly stated that the Beas and Satlei united twelve kes nearer Ferozepore, the story may be dismissed as fiction. The subsequent change in the point of junction is due to the Sutlej, and not the Beas, having shifted its course; still it is a fact that water came down this nala till a comparatively short time ago. The year 1750 is fixed as the date it ceased to flow. There seems no reasen to doubt that the nala was a branch of the Beas; there is nothing to connect it with the Sutlej. In order to ascertain what it originally was it will be necessary to determine whether, when the Beas river ran under the Dhaya, it was at such a distance from this nala that both could have been independent streams. This might possibly have been the case in Montgomery. The question is, could it in Lahore and Multan? If so, the old Beas may be simply the continuation of the Kapurthala Bein, as the Schag is of the Phagwara Bein. The nola is rarely more than 200 feet across; the depth is from 12 to 15 feet. Its carrying capacity is 3,400 feet per second. The Bakhilwah issues from the Sutlej at Ghulam, and falls into the Nikki, a branch of the lower Sohag at Dulla Nanabad. Formerly nineteen villages were irrigated from it-eight by direct overflow, nine by water-courses, and two by jhallein. Many years ago water ceased to flow except in very high floods. The villages dependent on it suffered severely. The old Sohag has already been mentioned. Leaving Haveli, it runs nearly west to some distance past Pakpattan, and there turns due south. It gets lost before it reaches the river. But it evidently ends at Shekheke, though the channel is not defined there. Its bed is sandy; the banks generally steep; it is about as deep as the old Beas, and from 200 to 400 feet broad. The name Sohag is said to mean a place where verdure and cultivation abound. The Para is a branch of the old Sohag, which it leaves a little

The Rakhilwah,

The old Soling.

Chapter I, A. Descriptive. The Para.

below Bunga Hayat, on the Pakpatten and Dipalpur road. The Para is 500 feet broad at its mouth; after one mile the breadth falls to 350 feet, which is again reduced to 200 after five miles. This is maintained for forty miles. The average depth is 10 to 15 feet. A large branch then goes off to the Beas, called the Nawabbin, from a Nawab of Multan, who is said to have dug it last century to enable his wife to come down by water to Multan. The width is here 100 feet, which gradually diminishes, till at the junction of the Para and the Sukhnye it is only 15 to 16 feet; the depth is three feet. The banks are generally steep. The soil of the kadhi, or valley of the Para, is of excellent quality. The Dhadar branches off from the Sohag about 16 miles to the west of Pakpattan. It is a small rather shallow nala, but it once irrigated an extensive tract of country. It runs west for some distance, and then south to Jamiera. The Dhummuk nala, in Mailsi, seems to be the continuation of it. The Para and the Dhadar are both Pákpattan nalas. The Khád belongs to Dipálpur. It commences at Thakarke Mahmud, about nine miles to the east of Haveli. It runs thence to Izzatke Kala. From there, one branch goes straight to Nama Jindeka, one viá Malia Chishti, Nár Shab, Kanduwál, &c. From Nama Jindeka it goes into the Pir Ghanni budh. This nala, which is not more than 20 miles long, is known by no less than four different names in different parts of its course. To Maneka Nikkiwala it is called the Nikki ; thence to Bukan Gudarke the Budhi, from there to Nama Jindeka, the Khad and after that the Warnal. This is a fine deep nala with very steep banks. Jhallars are used on it, and sometimes there is fine sailab from it The soil on its bank is generally very bal, and impregnated with kallar. Among the tributaries of the The Khoharianwala. Khad are the Chura, the Khoharianwala and the Kaluwah nalas. The first is the most important. It commences at Mushirke Mahar, and passing Bulewaia, Bhai Darsan, and other villages, joins the Khad at Kanduwal. This nala flows when there is beavy rain, and in heavy floods river water comes down it. The Khoharian wala is a small branch of the Khal, running from Pipal Sazawar to Izzatko Kála. The Kalawah runs south into the Khád at chak Káluwah below Haveii. Those last two nalas are mere raindrainage channels.

The Khad.

The Dhadar.

The Chura.

The Bishirat.

The Bisharat is a more famous nate than the Khad, of which it is probably the continuation. It issues from the Pir Ghanni budh, and after a remarkably tortuous course, passing close to Pakpattan, it falls into the Sohag at Pakka Sidhar. It is said to have been excavated by one Bisharet Khan, about the beginning of the 14th century. This is clearly wrong. There are no signs of excavation, and it is incredible that any one would dig such a winding channel, even with the object of diminishing the velocity of the stream, and thereby increasing its irrigating capacity. It is from a ferry on this nala that Pakpattan derived its name. It is a shallow and generally narrow nala. It dried up about 100 years ago, though water has since occasionally been found in it. Proposals have on several occasions been made to open it again, but they seem impracticable. The Ding is a continuation of the Kamalwah. At Bunga Bhai Khan the Ding divides. The southern arm joins the Shag at the corner of Jajal tributaries. Blag and Khola Wali Muhammad. The northern arm joins the Kuhrar at Nebwal. In places this is a very fine, deep, clean-cut nala. Water used to come down it up to 1853. The remains of old jhallars may still be seen on it at Shekheke. There is a dam on this nale at Sahu Biloch. The Dingi leaves the Sutlej at Haidar Malkana, and falls into the Ding at Bunga Bhai Khan. The Bhag is a fine nula of fair size. It leaves the river at Kadús, below Kot Bakhsha, and joins the Ding at Jajal Bhág; a dam is sometimes erected here. Jhallars are used on this nala, but the irrigation is scanty. This was not always so. The name implies "being very beneficial." The Kuhrár leaves the Sutlej at Kot Bakhsha, and after passing Bhai Darsan at Bara divides into two branches; these re-unite at Jit Singhwala, and then appear to fall into the Soling, near Pakka Sidhar, but neither on the map nor on the spot can any certain information be obtained of what becomes of this nala. It is broad, but except near the river, rather shallow. The Ding falls into the right branch of it at Nebwal, and some say the Kubrar is only a continuation of the Ding.

The Diwaawah is a cut dug by Diwan Sawan Mal from Malik Bahawal to Bohar. It has been dry for many years. The Ghag has its month at Tirsangi, and runs into the Sohag at Hardo Mausura. Jhallars are used on it, and some land is inunduted from it. There are numbers of other nalas, but as they are of no importance as irrigation channels, they need not be noticed here.

There are no marshes or lakes (chamb, jhil) in this district except a jhil at Kot Fazil, where the Deg enters the district. Jhallars are used on them, but they are of little depth, and the water dries up soon. The tract traversed by the old Beas is remarkable for a chain of pools at distances of some three or four miles, which used to be filled by the surface drainage, and to be of the greatest value to the graziers of the bar. It appears, however, that they have dried up of late, owing to the scanty rainfall for so many years. Here and there depressions in the ground may be met with, where water lodges for some time efter heavy rain.

There is nothing to show that the district was ever more densely populated than at present. But the changes in the course of the rivers, the drying up of such important water channels as the old Beas, Sohag and Dhadar, and the improvement of the Inundation Canals, have naturally caused a shifting of the population. In all parts of the district, mounds covered with remains of the earthen vessels and broken bricks are to be met, marking the site of what was once a village or town. These are known by the general name theh, tibba or khola, but each mound has a further distinguishing name, to which the general name is prefixed.

Chapter I. A. Descriptive. The Ding and its

The Dingi.

The Bhag.

The Kuhrar.

The Ghag.

Jhile.

Deserted villages. Theha. Kholds.

Descriptive. Descript villages. Theha. E holde.

The word theh seems more commonly used in the Raghna, and khala in the Bari Doab. These remains of former habitations are most frequent along the old Beas and the Dhadar, and in the country about Kamalia. It should be remembered that these thehe are not necessarily the roins of villages inhabited at the same time. If a village is once abandoned from any cause, it is considered unlucky to build a new village on the obl site. So many of these mounds merely represent the same village at different periods of its existence. If the history of this part of the Punjab during the 18th century is considered, the perpetual wars, desolating famines, and the general state of inscentity, will be found to afford other and strong reasons, besides the drying up of the irrigating streams, why many cultivated tracts should have relopsed into their primitive state of waste. But to the last-mentioned cause must be attributed the fact that the land has not been again brought into caltivation. Not only has the stoppage of the water-supply necessarily led to the abandonment of land irrigated by flow, but it has been accompanied by a serious fall in the level Of wells in the of the water in the wells in the vicinity of the old natur. Numerons old wells exist all over the district; but in the bar tracts the water is much below the brick-work, and if it is intended to work any of these wells, an interior cylinder has to be sunk.

bully.

Government jungto. Scattered wells. Rank! White taked! Grazing locats.

The area of lands included within village boundaries is 1,452,407 acres. The remaining 2,114,953 acres are owned directly by the Government; but a large part of this in the Sandal Bar north of the Ravi, is being brought under cultivation by means of the Chenab Canal. It has long been the custom for the people to apply to the ruling power for leave to occupy portions of the jungle; and since the introduction of the British rule these applications have become very numerous. The area of the grant is often small-50 acres when the applicant proposes sinking a single-wheeled well and 100 acres when a double-wheeled well is to be constructed. In many instances the object of the applicant is to secure a piece of ground where he may construct a well, or bring an old one into use to water his cattle grazing in the hir. A piece of low-lying ground, where rain water will accumulate, with good grass in the neighbourhood, is generally selected A little cultivation is also carried on, the extent depending on the character of the season, These wells, scattered all over the bar, form, as it were, little cases in the wilderness. There are many depressions in the bar where the drainage water of the surrounding high lands collects. Applications are received annually for permission to cultivate the land occupied by these depressions. The area brought under cultivation depends on the extent of the rains; and the lease given is only for one year. This cultivation is known as kucht barani. Excepting the land thus occupied, the whole of the Government jungle is uncultivated. Many of the choicest and most favourably situated bits have been made into Forest Reserves, and are closed to grazing except on payment of lorest fees. Grazing is permitted over the rest of the Government area with the exception of certain restrictions in the case of areas recently felled. Most of

the villages of the district are assessed to tirni on account of the grazing thus afforded.

Chapter I, A.

Descriptive.
Rainfall, tempera-

Except for the excessive temperature of summer there is Rainfall, temperature nothing peculiar about the climate. From May to the middle of ture and climate. October, and more especially in June and July, the heat during the day is intense, but except on the frequent occasions on which heavy dust storms blow, the nights are comparatively cool. At the end of August in a favourable year the mornings begin to have some trace of freshness, and early in October a change in temperature after sunset may be noticed. Dust-storms in the hot weather are very common; while hail-storms are rare. The rains, such as they are should begin at the end of June or early in July. They generally cease in August. The winter rains seem, on the whole, more certain than those of summer. They should come early in January, but are not unfrequently delayed. During the four months, from November to February inclusive, the days are not hot, while the nights are cold with occasional frosts Statisties of temperature during the months of May, July and December are given in Table 1V. These months are taken as they are adopted in all the volumes of the Gazetteer series.

Table No. III shows in tenths of an inch the total rainfall registered at each of the rain-gauge stations in the district for each year, from 1866-67 to 1896-97. The distribution of the rainfall throughout the year is shown in tables Nos. III A. and III B.

The district is fairly healthy. Pneumonia is common in the cold weather, caused by the intense coldness and dryness of the atmosphere. Fevers are, of course, prevalent, as the mass of the population is located along the banks of the rivers and in the tracts irrigated by the inundation canals. January is usually the month of most mortality, and August that in which least deaths occur. The following table shows the death-rate per thousand for each month for seven years:—

Disease.

Month.			1891	1892	1893	1801	1895	1896	1897	
January February March April May Juno July August September (totober November			**** **** **** **** *** *** *** *** **	24 17 13 10 16 19 20 16 15 21 26 48	4-5-6-8-6-8	45 29 21 16 20 18 13 10 17 24 36	27 26 23 21 24 19 1.4 1.5 1.5 1.5 2.9	95 17 18 16 17 14 13 14 12 18 20 32	3 3 2 2 2 0 1 7 2 2 2 0 1 9 1 7 1 5 1 6 1 7	1 6 1 · 2 1 · 3 1 · 5 1 · 6 1 · 6 1 · 6 1 · 7 2 · 7 2 · 7 3 · 3 3 · 3

Chapter I. B. Geology, Fanna ] and Flora.

Disease.

Tables Nos. XI, XIA, XIB, and XLIV give annual and monthly statistics of births and deaths for the district and for its towns during the last five years; while the birth and death-rates since 1887, so far as available, will be found in Chapter III, Section A, for the general population, and in Chapter VI under the heads of the several large towns of the district. Table No. XII shows the number of insane, blind, deaf, mutes and lepers as ascertained at the Census of 1891; while Table No. XXXVIII shows the working of the dispensaries since 1891.

## SECTION B .- GEOLOGY, FAUNA AND FLORA.

Geology.

Our knowledge of Indian geology is as yet so general in its nature, and so little has been done in the Punjab in the way of detailed geological investigation, that it is impossible to discuss the local geology of separate districts. But a sketch of the geology of the province, as a whole, has been most kindly furnished by Mr. Medlicott, Superintendent of the Geological Survey of India, and is published in extense in the Provincial volume of the Gazetteer. series, and also as a separate pamphlet.

Kankar.

The mineral products of the district are few and unimportant. Kankar (calcareous concrete) is found principally on the right side of the Ravi, and in the shape of small nodules on the surface of the Saltpetre, kaller. ground. These are swept up and used for making lime. Saltpetre (nitrate of potash), the vernacular name of which is shora, used to be made extensively in this district. The method of manufacture is described in "Punjab Products," page 79. Saltpetre is made from saline earth called kallar, found on the site of deserted villages and in the streets and the walls of old towns. This substance is used as a top-dressing by agriculturists. Some found at Dipalpur yielded about six per cent. of saline matter, which, on analysis, was found to consist of common salt mixed with a less quantity of sulphate of soda, and, in addition, very small quantities of lime and magnesian salt. This tallar must be carefully distinguished from kallar shor, the reh of Hindustan, which is most injurious. to all cultivation. Kallar shor consists principally of sulphate of When strongly developed, kallar shor seems to render all vegetation, except that of phesak lans, impossible. Soil impregnated with sode and other salts and known as kallarate is common. It is found extensively in the Ganji Bar; in parts. of the Sandal Bar bordering on the Ravi riverain; in the tract between the Ravi and the Deg; in the north-western part of the Pakpattan tahsil, and in a good many of the older estates in Dipalpur which have been long under canal-irrigation, and in the higher portions of several estates in the Sutlej riverain tract. There are no mines or quarries in the district excepting some beds of inferior kankar.

Mines, quarries.

Vescetation.

From what has been said of the character of so much of the soil of the district and of the climate, it will be at once apparent that the natural vegetation cannot be of striking grandour or beauty. Indeed, it might be called mean and monotonous.

A closer examination shows, however, that though stunted, it is far from unvaried. The number of different kinds of grasses and other plants of low growth is considerable. But there are not more than half-a-dozen species of trees of spontaneous growth. With plenty of water the district might become very fairly wooded, and where irrigation has been extended, it is improving in this respect.

Near the rivers there is a good deal of timber, and along the Khanwah canal, and in the villages adjoining it, more especially to the south, there is a fine belt of trees; while the abandoned station of Gugera presents specimens of most trees found in the plains of Upper India. The trees commonly met with are the ukhan, kikar, bor, jand, wan, and baril. The ukhan (Tomaria ocientalis), also known as pharwin and farásh, is the characteristic tree of the district. It is an evergreen, hardy and of rapid growth; it is the only tree that has a chance of thriving at Montgomery civil station. Wherever there is a hollow in the ground an ukhan springs up. The timber is of little use, except for fuel. It is sometimes, but rarely, used on the Ravi for the wood-work of wells. The galls of this temarisk, called main, are used for dyeing and tanning. There is another tamarisk with whitish leaves. It is apparently not found on the Sutlei, but it is abundant between Chichawatni and Kamalia on the Bavi. Pilehi or jhau, (Tamariz Indica) and lei (Tamariz divica) are found on both rivers in flooded laud. The difference between the two kinds is not very apparent. The twigs are used for making baskets and the cylinders of kachcha wells, also for fences to fields, and the sides of houses. The kikar (Acacia arabica) is very rare in the bar. It is not uncommon along the canals and rivers. The timber is used for agricultural implements. The cog-wheels of the Persian-wheel are almost invariably made of it. The fuel is good and much liked. The seeds are enten readily by goats. The bark is used in tanning and in the distillation of native spirits. A shrnb, the babul, bearing much the same relation to the kikur that the pilchi does to the ukhan, is occasionally seen ; it never grows to such a size as would make its timber valuable. The Kabuli kikar (A. cupressiformis) is rare. The timber is weak. The ber tree (Zizyphus vulgaris?) is not uncommon in the cultivated parts of the district. The wood is of good quality, and is used in building. It yields a fine fuel, throwing out a clear heat. The fruit is not much esteemed except in the case of the pewandi or grafted ber. The kokan bêr or mala is a small bushy tree. The fruit is much eaten. Good walking-sticks are got from this tree. The jand (Prosopis spicigera) is always a small tree, rough and gnarled. The wood is strong, and is made into agricultural implements and household - furniture. It is much used as fuel, and charcoal is prepared from it. But the charcoal is said to emit too many sparks to be much liked. The seed vessels, called sangri, are used as an article of food. This tree is met everywhere in the district, where it has not been cleared away. The great demand for fuel on the North-Western

Chapter I, B.
Geology, Fauns
and Flora.
Vegetation.

Trees

The ukhan, jhau,

The kekar.

Bábul.

Rebuli kilar, Ber.

Roban ber. Jand.

Chapter I, B.
Geology, Fauna
and Flora.

Jand.

Kard.

The wan-

Pipal. Bohánjni. The chuchhára.

Plants other than trees; and grass. Barr.

Railway is calculated to cause a decrease in the area of jand unless measures for reproduction are practised as they are at present. A good growth of jand is a fairly certain sign of superior soil. The karit (Capparis aphya) sometimes but seldom becomes a tree. It generally remains a mere shrub. It is found throughout the district. The wood is hard; it is used for rafters and laths (barga) principally on account of its supposed immunity from the attacks of white-ants. As fael, it has a high reputation. The unripe fruit is called dela, and is used as a pickle. When ripe, the fruit is called pinju and is eaten in its natural state. The fruit of this shrub is a great stand-by to the poor in seasons of scarcity. The wan will grow anywhere in the district. A. somewhat saline soil seems to suit it best. In Montgomery it. remains a shrub generally ; it never becomes the fine tree it does in the Hindustani parts of the province, where it is called jal. Camels are fond of its leaves, but no other animal touches them. The wood is used for roofing and fuel, but the fuel is very inferior. It burns badly, gives out a great deal of smoke, and leaves much ash. The fruit is eaten to a large extent. It ripens about May. It is called pekri when still nuripe, pilu when ripe, and kokan when dried and preserved.\* Certain trees are generally grown about each well. The most common are the pipul (Picus religiosa) and the schanjni (Hyperanthera pterygosperma) or horse-radish tree. The chuchhara (Butea frondosa) is found on the Ravi, but not on the Sutlej. This is the Hindustani dhak; but it never reaches the dimensions attained in the lower parts of the province. It is venerated by Hindus. The dye made from the flowers (kesu) and the gum exuded by the plant are well known. There are no other indigenous trees.

There are very few plants, other than trees, and grasses deserving of much notice. The sarr and the iána are the most important. The sarr (Saccharum munja) is found generally in sandy soil. It is abundant along the rivers and the distributing channels of the canals. There are two kinds, the white-topped and the red-topped, or rather purple-topped. The ropes made from the latter are much inferior to those made from the former. Every portion of this reed is useful. It consists of three parts. The lowest is a stout reed, about half an inch in diameter. This is called kána, and is used for roofing houses, and forming the bands with which kachcha wells are lined, and pallás or circular storehouses for grain are made. Above the kána comes the til in a sheathing petiole called munj. The til is separated from the kána and pulled out of the munj. It is used for screens called pakhi, and for winnowing baskets. The munj is burned at one end, then besten with a mallet, and finally twisted into a rope. The rope to which the earthen pots of a well are fastened is almost

<sup>\*</sup> Mr. Parser, from whose Settlement Report the above paragraph is taken, writes:—"I had no opportunity of testing the correctness of the names petri and kotas. They are not given in Punjab Products." The l'unjabi mane vers entered on page 597, is not used in the Bari Doub. Pila is cornainly the name of the fruit, and seems improperly applied to the tree itself; but it may be so used locally."

invariably made of muni. The price varies very much : twenty sere per ropee is about the average. This reed grows in tufts; and in land subject to inundation the limits of proprietary right are sometimes marked out by lines of sarr stools. The plant is usually burned down about the end of February. Fresh green shoots are then thrown out, which are fine fodder for cows and buffaloes, and increase the supply of milk. Many villages sell the produce of this plant for a round sum annually. A good deal of misapprehension seems to exist about the lina plant. There are three kinds of lána-khangan khár (Coronylon Griffithi), gora lána, and maitár lána (solsolas). There is also a plant called phesák láni (Sánæda mollifloras). Sojji (barilla, an impure carbonate of soda) is made from the first two. No sajii is made from the others. The best eajji, called lota sajji, is made from khangan khár; an inferior quality, known as bhútni sajji, from gora lina. There is no khar in the Dipalpur tabell; at least only stray specimens will be found; but it is plentiful in Pakpattan. Khangan khár and gora lána are smeller plents than maitar lána: the first is a thicker and jucier plant than the second; maitar lana is usually as ugly a plant as one could wish to see. It grows four or five feet high. It is found everywhere. Miles upon miles of the Pákpaltan taheil are covered with it. Phesák lání is found in the Dhaya uplands in hage stretches. In the lowlands there are occasionally large patches of it. Wherever it is found, the soil is bad and full of kaller shor. It is of a blackish-purple colour, and of no use whatever. Camels and goats eat all kinds of lang. Charcoal made from maitar lana is used by blacksmiths; while that of gora lana is much used in hukkas. Both these plants are utilized for fuel. They flower about the end of October. Some bushes have red, and some white flowers. When in flower, the three lands present a very pretty appearance. The manufacture of sajii is described in Chapter IV. The ak (Colstropie process) is common, and found generally in poor sandy soil. Goats eat the leaves; and so will cattle if hard pushed, and if the leaves have been dried. The milky substance in the ducts is applied as an embrocation in some diseases of sheep and goats. The wood is used as fuel. The alleged anti-kallar properties of the plant are unknown in this district. No use is made of the floss in the seed-vessels. The pitáka is a fibrous plant abundant about Dipalpur, near the Serai. It has large indented cordate leaves, and bears an orange flower. It flowers about the beginning of September. The fibre is made into ropes in the same manner as that of suni, but the ropes are weak. The plant strongly resembles the jute plant (Carchoras capsularis), as described on page 242 of Dr. Royle's "The fibrous plants of India," a resemblance extending even to the name. Another fibrons plant community found in cotton-fields is the jhujhan (Sechanis aculents), also called jaintar, but this name applies preparly to a different species. This plant grows five or six feet high, and may be seen about September in any canal village. The fibre has been used, but in this district the people consider the plant as almost useless. The stalk is occasionally employed in making that hes. This supposed

Chapter I. B. Geology, Fauna and Flora.

Khangan khár. Gora lána. Maitar lána. Photák láni. Sajji.

Ak

Pitáka

Jadiken.

Chapter I. B.

uselessness is the subject of a popular saying :-

Geology, Fanna and Flora

Jhújhan dá ki zeona, Jidhi dhip na chhamn.

Bhophalli. Jewdhan.

The bhophalli is also a fibrous plant, but except as fodder for goats it is not put to any use. The jawahan or camel-thorn (Alhaki Maurorum) is common enough. Good tattis can be

Harma!

Gila.

Dhdmah.

Poli.

Aleti or gulchei.

Bufn.

Reshan.

Farid mill.

Futhlands. .

made from this plant. The harmal (Peganum harmals) grows in most places. It is abundant in the ground covered with broken pieces of brick about Pakpattan. The seeds yield a black and brown dye, but are not utilized here. The gilo or garham (Tinospora cordifolia) is a creeper. An extract is made from the root, and is considered a good remedy in cases of lever and ague. The dhamah (Fagonia cretica) is a small prickly shrub like the jawahan. It is in flower

about the end of August. The flowers are of a light pink colonr. A medicine is prepared from it. The effects are very similar to, but not so certain as, those of the gilo. It is much used in cases of headaches, boils, &c. Native women in the villages often make use of it in a ghatti or medicine given to new-born children. A plant not unlike a thistle is the poli. It is plentiful in spring about Gugera. An oil is extracted by telis from the oblong seeds. This is used as an article of diet. Alsti, commonly called galehti, is a small low-growing plant, with little black seeds. In

seasons of scarcity these are used by the poor people, made into bread. As the bread is intensely dry, it has to be esten with

butter-milk or milk. Sheep, goats and camels eat the plant. It belongs to the dadak family, or that in which the plant contains milky juices. The flower is yellow. It appears Charrar madhana, in the beginning of August. Gharrar madhana is a plant growing about 18 inches high. The seeds are small and dark red : they ripen about the middle of August. The plant is considered good fattening tedder, especially for horses. The flower is supposed to resemble a churning staff (madhani); hence the name. This plant is hardly a grass. There are two kinds of buin, the white and the black buin. The former is the more common. It is usually found in light sandy soils, and is a guide in determining

> pimples. It is supposed to ease pain. Another plant, almost invariably found in poor light soils, is the reshan. But it is met with elsewhere. It grows about a foot high, and has a flower of the same shape and colour as that of a thistle. It abounds be-

> the quality of the soil. It is, however, far from being a certain guide. Camels eat the plant, and villagers apply it to boils and

> tween the old Beas and Dipalpur. The farid multi or farid buti, also called lathia (Farestia Hamiltonii), is very common. It is a small plant with pink flowers. The seeds are said to be poisonous, but were habitually used by Baba Farid Shakarganj, when he was hungry. The puthkanda (Achyranthes aspera) grows five or six

> " Why take any care of the jhujhan, which yields neither sun nor shade?" Fide " Punjab Products," pages 342, 508.

feet high. It has but few leaves, and those near the ground. The long slender stems are covered with thorns which lie back close to the stem with their points directed downwards, hence the name puth, meaning the wrong way, and kanda, a thorn. The stem is used for cleaning the teeth; and the seed and leaves are employed medicinally. Itsit is a plant that grows along the ground. It is very like chaulai (Ameranthus frumentaceus). But the latter grows upwards. Itsit is of no use; but chaulin is used as a vegetable by poor people. Owners of dogs will soon become acquainted with the plant called bhokra (Tribulus terrestris). The spiked fruit of it constantly sticks in the feet of dogs, causing them to limp. The hathi-sundi is a plant which is not mentioned in any of the books under that name. The fruit is said to resemble the trunk of an elephant, and hence the name. Among other plants commonly found may be mentioned the gawara, majehtra gandi būti, ratkan, bukhun, khab or kala mira, babuna mi, palak, para, orari and chilitra. The last three are generally met with in lowlands flooded by the rivers.

It remains now to briefly mention the more common grasses. The most common is chhimbar. It is a low-growing grass with round culms, and throws out rouners. It is found in good sweet soil, and is readily eaten by cattle. The flower is called phumni; chhimbar is not unlike khabbal or talla (H. dubh), but the blade of the latter is much browler, and the whole leaf-branch larger and flatter than that of the chlimbar; and the stems thrown out at the joints of the khabbal are horizontal, while those of the chhimbar are vertical. The khabbal is an excellent grass and found only in good soil. Talla is not to be confounded with talli, which is something like a shamrock, with leaves of a bright rich green colour. It is found in inundated land where the soil is good. It is a fine food for buffuloes, cows and bullocks. Dabh is a coarse strong grass, which remains green most part of the year. The leaves are long, narrow, flat, and have a tendency to curl up. They are used for thatching and for covering the floors of mosques. The roots are coarse and long, and grow down to a point; in fact form a triangle with the apex at the bottom. It is not a strengthening grass. The long slender flower is pretty. Lonak is also a poor grass except when green; and then even it is of only middling value. Cattle do not care for it much. It is often found in somewhat saline soils. The culms are round and slender, and generally about 18 inches high. Sometimes it grows as high as 30 inches. On the other hand, dhaman is a fine grass, and is said to increase the yield of milk of animals eating it, and the quantity of ghi obtained from the milk; but horses will not eat it, as it is bitter. The leaves are long and flat, The plant grows vertically. The head, which is not unlike that of kangai, is black when unripe, and white when it has come to maturity. The palwahan is a tall grass, generally several feet high, with slender stems and flat narrow leaves. It is usually found in good soil. By some it is considered the best of all grasses. There are four flower-stalks at the end of each culm, bearded like

Chapter I, B. Geology, Fauna and Flora. Futhkanda.

İtsit. Thaulüi.

Bhakra.

Háthi-sündi.

Grasses. Chhimber.

Khabbal or talla,

Dulh.

Lonnk.

Dhaman.

Palicuhan.

barley. The grass is of a purple colour. Khoo is a grass con-

sisting of slender round stems growing straight up. Gharm or

Chapter I. B. Geology, Fauna and Flora

and Flo Eheo. Charm. Dhiddan.

Saudal.

Kúri, Kúra.

Khowi.

Panni.

Dila.

Murk.

Murkan.

Lamb.

Chinikki.

Lubi.

Lumbar.

ghorb is a tail, coarse grass with a woody stem. It is often found growing round a karil bush. Goats and camels are said not to eat it. It is an inferior grass, Dhiddan is not unlike kheo. It is common in the bilaras of Pakpattan. It grows about two feet high. It is sometimes called sarkuli. It should not be confounded with a plant found in rice-fields of the same name. This is not unlike wild sawink; but sawink grows more borizontally than dkiddan. Sawank is of two kinds-bijwan, or cultivated, and said or wild. The wild sawank is a good grass. It fattens and brings cattle into condition soon. The grain is small and eaten by Hindes on fast days. It is also used by poor people, made into paste called bhat or phit, and eaten with milk or butter-milk. It grows in firm soil. Kuri is a grass not unlike chhimbar. It is a different grass from kura which is found in kangni fields generally. The latter has a thick stem, broad leaves, and grows a couple of feet high. Khawi grows about two feet high, in champs; often in hard low-lying lands. But it is plentiful in the bar, along the Montgomery and Dipalpur road. The flowers are fluffy. When ripe, the plant is of a brownish red colour. It is a fragrant grass, and a scent is said to be made from it. The milk of cattle cating it is supposed to become perfumed. The people assert that the roots yield the khus with which tattis are made; and that panni is a different grass. But the two seem very like each other. Panni is used for thatching. Dila is a grass found in hard inundated lands. It is very common in the rice-fields about Dipalpur. There are two kinds, the big and the little. The former is yellow, the latter brown. Cattle eat both, but there is no nourishment in them. The root is like the grain of gram. Pigs root up the ground to get at it. It is called mothra, and is considered useful in brain diseases. Pigs are also said to have a fancy for the roots of murk, a small low-growing grass, with double compound stems, and a small red knob at the end of each branch of the stem. It is found in soft soil, and is abundant on the banks of the Deg. It is a fair grass for folder. It differs from muruk, which is also a small low-growing grass. Murkon has very fine and slender round culms. It is a famous grass, having given its name to a famine. Lamb is not unlike lonek, but it is unuch smaller and more irregular. It is produced when there is heavy rain. It is enten by cattle; and when green, increases the yield of milk and butter. Chinikki is a small grass, growing

about one foot high. It is not notike lonak; but the difference is easily seen. The flower of chinikki is broader, and not so long as that of lonak. It is eaten by all cautle; but is an ordinary grass, and has no great reputation. It is generally found in soft high land. Lúki is a grass about 7 or 8 inches high. It

consists of a slender stem, with a number of whorls. The lower whorl consists at times of as many as ten arms; the upper ones generally of five. This grass may be at once known by the regularity with which the arms of the whorls spring from the same centre. Limbar is a small low grass, not unlike the tail of a

fox. It is said to derive its name from this resemblance. Kanh is simply a rush found in inundated lands. The roots resemble those of dabh. Maine is a grass not unlike talla, and found also in lowlands. The flower is said to be different. Poor people boil the leaves and use them as a vegetable. Saluara, itsit, and teli are not grasses. The first is a large shrub, the second has been noticed before, and the third is a creeper found among wheat in spring. Leha is said to be a thorny plant.

The fauna of the district is, if anything, more uninteresting than the flora. Camels are numerous; the cattle of the Ravi are well known. Sheep are common. The domestic animals will be noticed in more detail in Chapter IV. Wild animals are rure; tigers were occasionally found prowling about the Sutlej many years ago. The Rája of Kapúrthala and Mr. John Oliver are credited with their extermination. Wolves and wild cats (bar-billi) are the most dangerous beasts of prey. Jackals are common, as might be expected; wild pigs have been reduced in numbers by the extension of cultivation into the jungle tracts along the rivers. They do exist, however, but tame pigs are unknown. Ravine deer are fairly numerous; but nilgai and black buck are confined to a small portion of the Gugera tabsil, about the Ravi, near the Lahore border. Bustard, florican, partridges, grey and black sand-grouse and quail are found; and water-fewl of various kinds, from the goose to the snipe, frequent the budhs of the rivers. Kinj visit the district in the cold weather; and tilyar (H. gelia), a small bird with black back and brown breast, is one of the worst enemies of the farmer. Crocodiles bask on the sand banks of the Sutlei, and now and then one appears in the Ravi. Fish of many kinds abound in the rivers. Snakes are by no means rare. The insects. cobra is the snake usually met. The people talk of a white snake, the bite of which is, if possible, more fatal than that of the cobra-The banks of the Ravi are its chosen abode. Scorpions, centipedes, hornets, wasps, mosquitoes and flies may close the list of unpleasant denizens of the district. During the past five years rewards to the amount of Rs. 1,796 have been given for the destruction of 431 wolves and 8,597 snakes.

Honey is occasionally found in the bar, in nests attached to The yield of a hive is said ' amount to about three sers at trees. the outside. The honey, which is alled makhir, is sold to druggists at the price of ghi. The honey is taken from the nest in Katik, during the day time. A saccharine substance, finer and sweeter than sugarcandy, and less than a chittack in weight, is said to be found in wasps' nests. The gatherer finds it prudent to rob the wasp by night.

Montgomery is not a good district for game now, and bardly any sportsmen come here for shooting. Pigs abound along the rivers in kunds or in forest reserves, and cause considerable damage to the crops. They are only shot or netted by Sikhs and Mahtams, and that rarely. Some of the leading zamindárs possess guns and go in for shooting themselves, or keep shikaris to supply them with game. Hawking is also a favourite pastime

Chapter I. B. Geology, Fauna and Flora. Kanh. Maina. Salsara. Leli.

Fanna Domestic animals. Wild bedats.

Game.

Künj, tillgar.

Alligators : fish. Snakes, reptiles,

Honey.

Chapter I, B. Geology, Fauna and Flora. Sport. with many, and partridges and quaits are netted a great deal by the people of the district. There is not sufficient game to tempt bird-catchers from Labore or Multan. Black partridge can be found all along the rivers and in the reserves. The grey partridge abounds all over. Sand-grouse are plentiful in the bars in the cold weather and obara can also be found. Hares are also found in reserves, river kunds and wooded plots in the bar. Of other winged game, blue rock-pigeon is found in numbers almost everywhere; quaits in spring and autumn in cultivated parts; geese of both kinds and kunj along the rivers (both these abound, and are very destructive to the young crops in spring). Ducks of several varieties are met with in the budhs and creeks of the Sutlej river, and in some places on the Ravi. Players are plentiful, and black ibis is also found in most places.

Snipe does not exist in this district, and bustard and fiamingo are very rare. The ordinary spotted deer are found all over in the jungle, but black buck are only met with rarely between Satghara and Wau Radba Ram.

Fishing,

There are no fishing towns. Fishermen, who are called thabels, do not depend exclusively on their earnings from fishing. They live scattered about in the villages bordering on the rivers. Fish are rarely caught from the beds of the rivers, as the fishermen have not the means of carrying on operations successfully in deep and rapid streams. A fish called tirkanda is, however, sometimes caught in the hot weather when the rivers are in flood. Most fish are caught in the budhs during the cold season. Fish go up these to spawn, and on the rivers falling, the fish in the hudhs are shut up as in a lake. Fishermen make their own nets. Four kinds are in use. The meshes of the first three about one inch square ; those of the fourth much smaller. The nets are called on the Sutlej-(1) Hand; this is a long net made of several breadths joined together. A number of men drag this net, sweeping the whole width of a budh with it. (2) Saturin; this is a round net, about 7 to 10 feet in diameter. The edge all round is weighted with iron rings through which a cord passes. The fisherman holds this cord in his hand, and flings the net into the water, so that it opens, and the weighted edge sinking to the bottom prevents anything under the net from escaping. By pulling the string going through the rings, the net is closed like a bag, and anything inside is caught. (3) Kudalli; this is a cone covered with netting. Its size is proportioned to the size and strength of the person using it. It is generally about four feet high, and the same in diameter at the bottom. The fisherman plunges this cone with the broad end downwards through the water to the bottom. If there are any fish inside, their mo-tion in trying to escape tells him. If they are small, he inserts his hand under the net and seizes them ; if large, he first spears them with an iron spit, about one foot long, called sua. (4) Sambhi; this consists of two sticks fastened together at an angle. The intermediate space is covered with fine netting. One man stands in the water holding the net below the surface, while an-

## CHAP. I.—THE DISTRICT.

other comes towards him heating the water. When he gets near, the man with the net lifts it out of the water, and the fish at that moment over the net are caught. This net is used only for catching very small fish. The principal kinds of fish found are the following—

Chapter I, B. Geology, Fauna and Flora. Fishing.

Battl, Dambre, Singhiri, Meri, Saul, Malhi,	Gogn, Bhūsan, Machháns, Petrate, Khagga, Talin,	Duogus, Jalii, Paršhi, Icosi, Rši machhi, Gurdi.	Tirkanda, Patwi, Práoda, Makhni, Durra,
	Ap Ampariting	I TRITICAL I	

besides the gangal or jhinga (shrimp), and the goj (eel). Fishermen do not sell by weight, but barter so many of their fish for so much grain; they are not usually paid in cash. Fish oil, obtained by boiling down fish and skimming off the fat that rises to the top, is not made to any extent here. It is called vaho, and is used in some cases of cattle-disease. It is possible that some of the names given above apply to the same fish at different stages of its growth, and do not all represent different species.

## CHAPTER II.

## HISTORY.

Chapter II.

History.
Early history.
Alexander's inva-

The history of the district is chiefly that of cartain wild pastoral tribes which appear to have occupied the Rachna Doab from time immemorial, maintaining a sturdy independence of the successive rulers of northern India, and ever noted for their lawless turbulence. Some account of them is given in the next chapter. Their history goes back, probably, as far as the time of Alexander. From the historians of his expedition, we learn that the northern part of the district was at that time held by a race whom they called Kathmans," and the southern part by another race, the Malli, whose capital town was Multán. Both these tribes in turn severely tested the valour of the Macedonian troops. The history of the Malli is discussed in the account of Multan, and need not be repeated here. Their towns in this district were probably those of Kot Kamalia and Harappa. ‡ Kot Kamalia has been identified by General Cuoningham with the first city taken by Alexander in his campaign against the Malli. He also supposes Harappa to have been the "another city of the Malli, into which a great body of the Indians had fied for safety," sgainst which Perdiceas was sent with the cavalry. The similarity between the name Kathaioi, the people whose capital city, Sángla, was stormed by Alexander, and that of the present Rayi tribe, the Kathias, has often been noticed. Sángla, situated in the Rachus. Doab, is at no great distance from the country now occupied by the Káthiás; and it is not improbable that they are the descendants of the old Kathaioi, though they claim a very different origin. They say they came from Kathiawar. But the Kathiawar Rajas, on the other hand, trace their origin from the Paujab. The history of Alexander's campaign against the Kathaioi is given in the Gazetteer of the Jhang district.

Of pre-Muhammadan times there is nothing to add save that to this period are probably to be referred those remains of ancient towns and village sites already referred to on page? which are frequent upon the banks of the rivers, and dot the central portions of the district, at present a waste, almost devoid of fixed abodes, and inhabited only by the nomed tribes already alluded to. The towns of Pakpattan, Dipalpur, Kot Kamalia, and Harappa, are all places of great antiquity, and once were places of importance. An account of each is given in Chapter VI under their respective headings. The villages of Akbar and Satghara, both of them in the neighbourhood of Gugera, the former six miles to the south-

Arrian, Lib. v., cap. 22, 23, 24.

<sup>4.</sup> See Gas etteer of the Multan district.

<sup>?</sup> Ib. See also Chap. VI, headings "Kot Kamália" and "Harappa."

west, and the latter 13 miles to the east, are also old towns containing interesting remains. They have been examined and described by General Cunningham, who is unable, however, to suggest any clue to their former history.\* All seems to point to a time when Montgomery was a populous country, with towns large and flourishing, and resources at least equal to those of the more northern portions of the province. The antiquities of the district are fully described in the Archaelogical Survey Reports, Vol. V. pages 103 to 111; Vol. XIV, pages 139 to 145; and at pages 208 to 219 and 244 to 248 of Chaningham's Ancient Geography of India. For nearly 1,600 years after the capture of Kamalia and Harappa, there is a great blank in the history of the district, for the accounts about Rasálu, son of Salvában, are vague and unreliable. He is said to have lived much about Dhaolar, a very Salváhan. old town in the Pakpattan tabsil, and there is still an old mound in the jungle called after him. In the reign of Firoz Shah Tugh- Firoz Shah Tughlak (1351-1388), Dipálpur was a favourite residence of the Em- lak at Dipálpur. peror. He "erected a mosque outside the city and drew a canal from the Sutlei for the irrigation of its lands." (Ancient (Jeography of India, page 213.)

Chapter II. History. Antiquities.

Rasálu, son of

In 1398, Tamerlane marched from Multan to Pakpattan. No resistance was made, and the place was spared out of respect Pakpattan. for the memory of Baba Farid Shakargani, who had died and been buried there about 1264-65.† After the lapse of nearly a century and-a-quarter, another conqueror, a descendant of Tamerlane

Tameriane takes

Beri bahti shak darya wich, Pae asade lawan nun; Pir Baka malldhi karda, Bhar bhar par langhaida.

<sup>·</sup> Ancient Geography, page 212.

<sup>†</sup> A legend of Pakputtan relates that Ghazi Bog Tughiak was a poor village boy living in the neighbourhood of Baba Farid. Thanks to the spiritual influence of the saint, this poor boy became governor of Multan and finally king of Dehli. He then visited Pakputtan, and, to show his gratitude, had the Bisharat note the hier visited Takputten, and, to show his gratified. But the Bisharat will due by one of his officers, Bisharat Khan. It is an objection to this story that Charles Bisharat Khan. It is an objection to this story that Charles Bisharat Khan may have opened the mouth of the asint. Bisharat Khan may have opened the mouth of the asint, but the channel is certainly not artificial. The legend continues that when the Bisharat was due the stream ran so deep and strong that it was necessary to have a farry over it, where there is now a bridge between the town and tabell. One evening, Baba Farid came down to the ferry and saw the sun shiring on the rippling waves, people in bright attire bathing and drawing water, while the beats gided backwards and forwards. Entaptured with the sight, he exclaimed: Ai kya pak pattern? "Oh, what a heautiful ferry," and after that the old name of the town Ajudhan was given up, and Pakpattan adopted. The truth of the story is doubtful. The name may have been changed to Pakpattan on account of a ferry over the Bisheratwah, but the town was known as Ajudhan'in Tamerlanc's time. In the Ain-i-Akhari it is called simply patten or " the forry." Put is probably an opither applied to the town on account of its containing the rest is promably an opiniou appried to the town on account of its containing the tomb and having been the residence of such a famous saint, much the same way as Mecca is called sharif. In fact, Pakpattan means simply the holy setten. It is difficult to see how it could mean "the ferry of the pure one," as has been stated. The comparison of a spiritul teacher, who carries his disciples across the river of existence into paradise, with a ferry-man, has been made in respect of Pir Baka, another colebrated bely man of the district, who lived as Shareach. Of him this said. lived at Shergarh. Of him it is said-

<sup>&</sup>quot;A boat is floating in the mighty river to carry us over ; Pir Baka a acting as boatman. He ships a boat-load and carries it across."

Chapter II. History. Bábar taleas Dipál-Dur.

entered the district. This time the invasion came from the north. Daulat Khan Lodhi was then governor of the Punjab under Ibrahim Khan Lodhi, the Afghan King of Delhi (1517-1526). He encouraged Baber, the ruler of Kabul, to attempt the conquest of India. It is probable that at that time the south-west portion of the district was subject to the Languh chiefs of Multan; but the upper portion was held by the Viceroy of the Punjab. In 1524 Babar, having taken Lahore, marched on Dipaipur and took it by storm. The country attached to Dipaipur was then made over to Sultan Ala-ud-din Lodhi, who had been an unsuccessful competitor for the throne of Delhi. Bábar had to fall back on Kabul owing to the defection of Daulat Khan, who drove Ala-ud-din out of the country. Next year Babar incited Shah Hassan, the ruler of Sindb, and Arghun Tarter, to attack Multán. After a siege of 15 months the place was taken. In 1526 Bábar, having returned to India, defeated Ibrabím Khán Lodhi at the battle of Panipat, and became king of Dehli. Shortly after, the Arghuns were expelled from Multan, and Shah Hasan made over the country to Babar, who conferred it on his son Askari. Thus the whole of the district came into Bábar's hands. On his death Humáyún had to give it up to his brother Mirza Kámrán, who held it till the successful revolt of Sher Shah in 1540.

Sher Shah builds

Sher Shah spent some time at the commencement of his a fort of Shergarh reign in the Punjab, and is said to have built a fort at the town of Shergarh to protect the Nakka country. But it is not known against whom the country was to be defended. On Humayun's return, one of his lieutenants, Abu Moali, defeated the Afghans in 1555 at Dipalpur. On Akbar's accession the district passed into his hands. One naturally turns to the Ain-i-Akbari, compiled in his reign, to obtain information concerning the district. The result is most unsatisfactory. Almost all that can be made out is this. The suba of Multan seems to have included the whole of the present district. Of the three sarkars into which the suba was divided, one was Dipálpur, containing 29 maháls or parganas. The names of only five of these can be identified, viz.:-

1. Pattern. Kabála. 2. Dipálpur. Saighara. 5. Faridábád.

In sarkár Multán appear the parganás—

1. Chukandi. 2. Shergarh. 3. Haveli Shahs. 5. Jalálábád.

1, 2, and 4 of which were in this district, and 5 and 5 may have been. Of course nothing is known about the limits of the parganás. Six pargunás of sarkár Dipálpur lay on the left side of the Sutlej. The Deg Ravi is the country about Kot Kamalia, and Jalalabad may be the town, the abandoned site of which is still to be seen on the old Beas to the south of the Dipalpur and Gugera road. But native report gives that theh a different origin. There is said to have been a fine village here more than 100 years ago, with a number of wells ; it was abandoned on the

water in the wells becoming brackish. It seems in the same dastur as Shergarh, near which it is actually situated. It was during Akbar's reign that the Khan-i-Khanan is said to have The Khan-i-Khanan restored the Khanwah canal. This was Mirza Abdul Rahim, son of Bairam Khan. He held Multan in jagir about A.D. 1590. He is also said to have re-built Dipalpur, which had not recovered from the effects of the attack by Bábar.

Chapter II. History.

In Alamgir's reign (1658-1707) the old term for a cluster of Chables : rise of parganas, karori, was changed to chakla. Dipalpar is said after the Hana that to have been called chakla Dipalpur. In the time of Alamgir the foundation of the Hans' power was laid. The Hans were simple zamindars, living a little to the north-west of Pakpattan. Among them was a learned man Shekh Kuth Hans, who appears to have been a teacher of some of the Dehi nobility. He obtained some influence in this way, and finally, in 1663, Alamgir conferred a sanad on him, granting him several villages in the taluka of Kutbábád. The deserted site of Kutbábád may still be seen on the bank of the old Sohag, nearly south of Malka Hans, and close to the western boundary of Chak No. 33 of the Schag-Para Colony. Owing to his ability and court influence, Shekh Kutb became a powerful man, and as the Para, Schag and Dhaddar flowed through his lands he rapidly became rich. At the downfall of the Mughal empire, his descendant made himself independent, as will be noticed further on. Toppa Hansan belonged to pargana Kabula. But Alamgir founded a new pargana and named it Alamgirpur, to which the tappa Hansan, with most of pur founded. the Deg Ravi pargana, was attached. This connection with the Ravi may have been a main reason why the Haus ruler afterwards threatened the independence of the Kamalia Kharrals-a proceeding which ended in his downfall. Alamgirpur is supposed to have been situated on the old Beas, a little north of Kabir, on the Harappa and Pákpattan road.

Pergana Alamgir-

It was in the time of Alamgir that the Kot Kamalia Kharrals rose to some importance. The fact of their chief still drawing considerable talukdári allowances and occupying a position of some dignity seems to show that they must have been powerful once. According to their own accounts, their leader was much superior to the princes of the royal family, though not quite as great a man as the emperor. But, from the facts incidentally ascertained, they appear to have had no power at all, and to have been at the mercy of all the neighbouring tribes. Saadat Yar Khan was the son of one of the Kharral chiefs, who held some post at the court of Dehli. He followed the vocation of all noble families in those days, and robbed every one he could. The emperor was pacified by Saadat Yar Khan's father, until some presents from the King of Persia to him were appropriated by the Kharral. Then Saádat Yár Khán was called to account, arrested and sent to Dehli. Here his witty excuses resulted in his obtaining honorary dresses, a jagir worth Rs. 1,09,000 per annum, and being sent with 12,000 men to punish some rebellious Afghans at Pind Dadan Khan. This rebellion seems to have been

The Kamália

Chapter II.

History. The Kamália Kharenla.

succeeds.

that which occurred in 1672, in which prince Sultán led the Imperial forces. He is probably the prince who insulted the Siáls by proposing that Gházi Khán, the eighth Stál chief, should betroth his daughter to Saadat Yar Khan. The fact or this proposal being considered insulting, makes one suspect that Saádat Yár Khan Saádat Yár Khán's júgir cannot have been so large as said. He succeeded his father Mahabat Khan, who was nurdered at the instigation of a Multan Kuresbi in 1706. He again went to Dehli, and was sent by Alamgir with prince Muiz-ud-din to put down the Lughari Biloches, who had revolted under one Rugha. † Just then Alamgir died, Maiz-ud-din went off post-haste to Lahore, leaving Saadat Yar Khan to bring up the baggage behind. On the return of the latter, coming down the Stavi in boats, he got involved in a quarrel with the Upera Kharrals, and a great battle was fought at Dánábád, in which the Uperas were totally defeated. It seems probable that there was a riot in the jungle, and that the Montgomery men came off victors.

Quarrels of the Rari tribes.

The Jhacg Sigla occupy Kamalia .

After this the Kamalia or Lekhera Kharrals with their allies the Kathias, Beghelas, Wahniwals, and other lower Ravi tribes, appear to have been engaged in constant quarrels with the Kharrals of the upper Ravi, and desperate battles took place at Waliwala, Pindi Khai, and elsewhere. Sometimes one party succeeded in carrying off the stolen cattle, and sometimes the other succeeded in recovering them. In spite of his court influence, experience in war and valuable jagir, Saadat Yar Khan could not protect his country against Walidad Khan, the Sial chief of Jhang. The Sials held the country till the death of Walidad Khán in 1747. This chief effected great improvements. With the usual exaggeration of native stories, he is said to have set 125,000 pakka wells at work in the tract called Jhangar, and to have taken one rupes and a blanket annually from each as revenue. There is no doubt he greatly extended cultivation, sunk wells, dug water-courses, and put down robberies vigorously. Saádut Yár Khán seems to have died before Walidad Khán. On the death of the latter, the Kamália Kharrals became their own masters again, till they were conquered by the Nakkai

Ahmad Shah's invarious; break up

of the empire.

After the death of Alamgir in 1707, the Mughal power, already grievously shaken, hastened with accelerated pace to its overthrow. Internecine struggles for the throne indirectly favoured the rise of the ferocious and enthusiastic Sikhs at the same time that the Mahrattas and Afghans made themselves masters of the hest provinces of the empire. In 1739 Nadir Shah took the emperor Muhammad Shah prisoner and sacked Dehli. In 1747 the first invasion of Ahmad Shah took place. He is said to have come back seven times; the last invasion took place in 1767.

<sup>·</sup> The Punjub Chiefe, velume II, page 64.

<sup>†</sup> This is probably the expedition mentioned by Elphinstone (History of India, p. 588, Ed. 4). He considers the inspraceds were Sikhs. But the Sikhs were not force about Multan so early as 1707. The rebels seem to have been Alghans. The Kitaural account is that given above.

CHAP. II .- HISTORY.

The complete manner in which the country was swept of everything valuable by the Afghans is forcibly expressed in the complet :-

> Khádá pitá laheda, To rehadá Ahmad Shah eda.

Chapter II. History.

Ahmad Shah's invasions, break up of the empire.

Implying that what one eats and drinks is of profit to one and anything that remains goes to Ahmad Shah. In 1758 the Mahrutias overran the country and took Mulian and Labore. Next year Ahmad Shah drove them out again. The next invaders were the Blangi Sikhs,

Till the incursions of the Daráni monarch commenced, the Independent present Manigomery district was subject to the governor of States formed. Lahore. After that various men of influence made themselves independent, and exercised all the privileges of independent rulers, as regards fighting with their neighbours and robbing and murdering those weaker than they. The manner in which the country was parcelled out among these separate States is roughly shown in a map attached to Mr. Purser's Settlement Report of the district. The following paragraph contains a brief account of each :-

The Nakka country lies between the Ravi and Sutlej, in the The Bahrwal south of the Lahore district. The word nakka means border Nakkais. edge. Hira Singh was a Sikh zamindar living at Bahrwal in the Nakka. He took possession of the country, and founded a miel or confederacy, which was known as the Nakkai mist. He seems to have joined the Bhangis in their plundering expedition under Hari Singh about 1769 (?), when they were beaten back from Multan. He had always an inclination to extend his territory to the south ; and forming an alliance with the Hans, he attacked the Diwan of Pakpattan, who was supported by the Wattus. A battle was fought at a place called Bhuman Shah or Kuthwala on the old Schag. The Sikhs and Hans, who were probably in small numbers, were beaten, and many of them drowned in the rivers. Hira Singh was killed. He was succeeded by his nephew, Nar Singh, who was killed in 1768 at Kot Kamalia. fighting against the Kharrals. His son, Ran Singh, was the most important of the Nakkai chiefs. He extended the possessions of his mist, and held the tálukas of Bucheke, Faridábád, and Jethpur. He also got possession of Saiyadwâla, which had be-fore been held by Kamr Singh, of the Gugera Nakkai family On Run Singh's death, Wazir Singh, brother of Kamr Singh recovered Saiyadwâla from Bhugwan Singh, the son of Ran Singh, After the marriage of Bhagwan Singh's sister to Ranjit Singh, the Nakkais seem to have turned their attention to Pakpattan again, and finally conquered the country of the Hans. This they retained till Ranjit Singly seized all their possessions

Kame Singh of the Gugera Nakkais was a greater man in The Gugera Nakthis part of the country even than Ran Singh. He occupied tain

Chapter II.

History.

The Gugera Nakkais.

both sides of the Ravi, from Faridabad to the Multan border. When the Hans threatened Kamalia or, as one account says, actually took it, the Kharrals called on Kamr Singh for help. He drove off the Hans and kept Kamalia for himself. He took away the jágir of the Kamália chief, and gave him a tálukdári allowance, locally known as athog, of five pais in the kharwar of nijkari crops, and Re. I per kanal of zabti crops. He rebuilt Satghara which had been sacked by the Sikhs about 1745, and abandoned by the inhabitants. He built a brick wall, still in good preservation, round the town. This was in 1775. He also constructed forts at Harappa and Kabir. He was an able ruler and kept the Ravi tribe in good order. The Kathias, Kharrals and other robber clans settled down to comparatively quiet lives. A great increase in cultivation took place in his time. In this respect, considering the difficulties under which he laboured, his rule will compare not unfavourably even with that of Sawan Mal. The country subject to him seemed to have been divided into two parganés, Satghara and Saiyadwala, and five garhis, Killianwála, Dhaulri, Kamália, Chicháwatni and Harappa. He died about 1780 after having been engaged in constant warfare with the rival house of Bahrwal. It is said he was murdered by an Upera Kharral at Rahna Mohárán near Saiyadwála. He was succeeded by Wazir Singh, his brother, who more than held his own against Bhagwan Singh. In 1783 Jai Singh, Kanhaia, seized his country. After two years the Kanhais mist was shattered at Batála. Wazir Singh assisted in its overthrow and recovered his country. In 1790 he was murdered by Dal Singh of Bahrwal, and was succeeded by his son, Mahar Singh. In 1798, when Shah Zaman invaded the Punjab, Muzaffar Khan, governor of Multan, attacked Kamália and expelled the Sikhs. In 1804 Ranjít Singh appropriated all the territory still held by Mahar Singh."

The Hans,

The rise of the Hans has been already noticed at page 35 of this chapter. About 1764 Mohammad Azim was chief of the Hans clan. He seized as much of the country round about Malika Hans as he could. When Jhanda Singh and Ganda Singh, the Bhangi sardárs, invaded Multán in 1766, they seized apon the country of Muhammad Azim Hans. After they had come to terms with the Bahálwapur Khan they seem to have almost deserted the country, so that the Hans easily expelled the remaining troops. It must have been before or about this time that the battle in which Hira Singh Nukkai was killed, occurred, as Abdus-Subhan, the Diwan of Pakpattan, was murdered in 1767. About this time, too, Muhammad Azim, Hans, was treacherously taken prisoner by Kamr Singh, Nakkai, and died

The accounts of these petcy States are derived from oral tradition. They are of doubtful authenticity. The only check on them is Mr. Griffin's history of the Punjab Chiefs, which has been constantly referred to for the purpose. The history of the Punjab Chiefs says, on Kamr Singh's death Saiyadwala fell into the hands of Ran Singh (son of Nar Singh), head of the rival Nakkal house of Bahrwal. Tradition says Ras Singh was Wasir Singh's servant. Ran Singh's name does not occur in the pedigres table of the Bahrwal Nakkals given on page 116 of the Punjab Chiefs.

in confinement. He was succeeded by his brother, Muhammad Haiyat, who quarrelled with Ghulam Rusul, the successor of Abdus-Subban. Getting the worst of the contest, he called in the Bahrwal Sikhs to assist him, promising them half his country. They came, took the land, and did not interfere with the Diwan, but they did interfere with cow-killing and the calling to prayers (báng). So Muhammad Haiyát was not pleased, and called on the Dogars, who were then numerous in the district and desperate characters, to help him. The Nakkals were expelled, and the Hans ruled again. Before this the Para, Sohag and Dhaddar had dried up, and with the water the source of wealth and power of the Hans had gone; so when the Sikhs returned, after the betrothal of Mái Nákkaian to Raujít Singh, Muhammad Haiyát could not resist them, and sought refuge with the Diwan of Pakpattan, and the Nakkais occupied the country till Ranjit Singh took it from them."

Chapter II. History. The Hans.

About the same time that the Hans shook off their allegiance The backli occupithe ruler of Bahawalpur, Mubarik Khan, moved across the Sutlej ed by Bahawalpur. and annexed the strip of land lying along the right bank of the river, from about Pir Ghani southwards, called the kachhi, a word meaning simply lowland lying between a river and highland. When the Bhangis invaded Multan in 1766, Mubarik Khan joined the Afghans and assisted in the indecisive battle that was fought on the Sutlej. Peace being made, he retained the kachhi. In 1772 the Bhangis defeated the Afghans and Déúdputras, but the latter kept the land to the north of the Satlej. In 1779 Diwán Singh, Bhangi, was driven out of Multán. In 1810 Sádik Khán, of Baháwalpur, was obliged to assist Ranjit Singh, against his old allies, the Afghans, at the siege of Multan. Next year, after the repulse of the Sikhs, the Afghans attacked Bahawalpur, but were defeated. About this time Ranjit Singh "demanded tribute for the Bahawalpur territory north of the Sutlej. Sádik Muhammad Khán sometimes refused payment altogether, and always resisted till he succeeded in gaining more favourable terms." The demand was successively raised till the Khan could no longer pay it. Ultimately, in 1831, General Ventura occupied the country on the part of the Labore Government.

The Diwan of Pakpattan is the successor of Baba Farid Shakarganj. The respect inspired by the memory of this saint was shown Pakpattan. as early as the invasion of Tamerlane, when it procured the safety of the town. The succeeding Diwans had great influence over the wild clans of the country, and were much respected by the

The Divine of

This account of the Hans is far from satisfactory. Considering that the Bhangi invasion of Jhanda Singh and Ganda Singh occurred in 1766, and that Abdus Subhan, fighting against whom Hira Singh was killed, died in 1767, it is impossible to reconcile the statement given above. It can only be supposed that Muhammad Azim lost his country during Hari Singh's invasion, and was captured before the Bhangis appeared for the second time, and that Muhammad Haiyst formed an alliance with the Nakkais against Abdus-Subhan as well as against Ghulam Raadil. The Durars attacewards emigrated, and went up through Chrasian into Rasal. The Dogara afterwards emigrated, and went up through Chanian into Mamdot, where they retained their reputation for lawlessness.

Chapter III. History. The Diwing of Pikpattan,

Imperial officials. They held a good deal of land on a sort of jagir tenure. They received the government share of all grops on which revenue was levied in kind. But indigo, cotton, tobacco, and sugarcane were sabti crops, and paid in cash. All revenue paid in cash was taken by the kardars. It was then the interest of the Diwan to induce the people to sow crops, of which the revenue was paid by divisions of the produce, and to neglect those paying in cash. As, moreover, cash rents were collected, whether the crops matured or not, he was able to make a show of sacking the benefit of the people when he exhorted them to sow only such crops as would pay nothing if there was no outturn. As might be supposed, the Diwan, being a man of influence and having a brick fort at Pakpattan, was determined to be independeat if possible; and when the Hans and Daudputras seized on all the land they could, he appropriated a small tract of country in the west and south-west of the present Pakpattan tahsil, estimated to yield a revenue of Rs. 30,000. The Diwan then was Abdus Subhaa. He is said to have made himself independent in 1757. He entered into an alliance with Mubarik Khan, and joined in an attack on the Bikaner Raja. This resulted in his getting some land on the other side of Sutlej. He then fought the Nukkai Sikhs, and defeated them. His territory was then occupied by the Bhangis. In 1767 he was killed by an Afghan retainer by mistake. This Afghan had a gradge against one of the Hajra Saiyads. The Saiyad came on a visit to the Diwan, and the Afghan resolved to shoot him. He lay in ambush as the Saiyad and Diwan were riding past, and observed the Saivad was first. When the cavalende got close to him, he fired at the foremost man, who turned out to be the Diwan, as the Saiyad had fallen back. In this way Abdus Subhan came to his death. After the expulsion of the Bhangis his successors recovered their territory till Ranjit Singh appropriated it in 1810, but they had to pay tribute to the Sikhs who held the Hans' country.

Death of Abdus-Subhan.

The Wattus. The Bhangis.

The situation of the Wattus on the Sutley is described in Lakha and Ahmad Chapter III. Not only do they occupy a large tract of country on the right bank of the river, they also extend for some distance on the left bank, principally in the Sirsa district. There was a famous Wattu chaudhri called Lakha, who used to pay in the revenue of a considerable part of the Wattu country on both sides of the river. About the middle of last century he became independent. He beld the villages about Atári and Haveli, and some 40 more on the other side of the Sutlej. He built an enclosure or haveli near the latter village, hence the name Haveli, though the present village does not stand on the same site as Haveli Lakha Wattu. This chief seems to have had to fight for his territory, and to have been able to retain only the Wattu villages. It does not appear when he died, but he was succeeded by his grandson, Ahmad Yar Khan, who was present at the defeat of Bira Singh, Nakkui. His triumph was short-lived, for very soon Fatch Singh, Bhangi, attacked him, over-ran the country, and, after defeating him at Khadwali, drove him across the Sutlei.

One account says the leader of the Bhangis was Sardar Budh Singh. He improved the country greatly, and the Wattus, who had been ill-used before, were well off and as contented as they could be under the Bhangis. An occasional attempt was made Li to oust the latter, but ineffectually. It would seem as if the Yar. Bhangis treated Jahan Khan, successor of Ahmad Yar, with consideration, and did not entirely despoil him of his property. The territory of the Bhangis extended from Maruf in the east to Bhangianwala near Pakpattan in the west. The Sotle; bounded it on the south, and it ran up nearly to the old Beas on the north. Atari fell to the lot of some sardar about whom nothing is known. The famine of 1783 a.p. occurred in Budh Singh's time. He is said to have sold all his property, and to have fed the people with grain bought from the proceeds. In 1807 Ranjit Singh took the country from the Bhangis, and made it over to Kahn Singh, Nakkai.

Chapter II. History. The Wattus. Lakha and Ahmad The Bhangis.

There was an Afghan, belonging originally to Kasur, called The Afghans of Daud Khan. He lived near Shergarh, and seems to have been a Dipálpor. freebouter. About the time of the Mahratta invasion he settled at Jalálábád on the old Beás, about 10 miles north-west of Dipálpur. He built a mud fort, and collected a number of similar characters to himself, and plundered right and left. Thus he became a man of influence. At that time Dipalpur, which had brick wall and bastions, was held by one Hari Singh, apparently a thanadar of the Mahrattas. His position suon became difficult, for the people did not care to have him, and the Mahratta's were driven out by the Alghans. He therefore entered into an agreement with Daud Khan to make over the town to him on payment of Rs. 4,000. Daud Khan paid Rs. 2,000, and was admitted into the town. Hari Singh was very anxious to get the balance due, and Dand Khan was equally anxious to get back what he had paid. In the end, Hari Singh found it advisable to get away as fast as he could. Daud Khan then became roler and oppressed the people of the Dipálpur iláka most grievously. He died after 10 years, and was succeeded by his son, Jaini-ud-din Khan, after whom the mud fort had been called. He was a greater tyrant than his father. As he found persons of property who were worth fining absconded, he made them give sureties not to leave without permission. Hence it became a saying that one should be careful to take one's sureties with one when going off-"sane samiuun jana bhai, sane samiuun jana!" He appears, however, to have kept a hold on his territory till the last decade of the century. Then the Gugera and Bahrwal Sikhs seized all his villages to the north and west, while the Kanganpur sardárs, who occupied Maruf, took the remaining villages and built a fort under the very walls of Dipálpur, where the canol bridge now stands. Finally, peace was made on the basis of the statu quo, which left Jalal-nd-din Klain simply Dipalpur, and when his cautle went out to graze, the neighbouring villages stole them. He appears to have died in 1804. His successor and son, Ghias-nd-din, was expelled in 1807 by Ranjit Singh, who

Chapter II.

The Africa of Dipálpur.

made over the place to the Bahrwal sardar. Afterwards Ghiasud-din took service with Ranjit Singh. His son Mohi-ud-din owned two villages—Ghias-ud-din and Mahtaka Nauabad—in the Dipalpur tahsal. He was not a man of any importance.

In the town of Hujra are the shrines of two saints, Miran Lal. The Salvacia of Hujra and Basirpor. Bahawal Sher, and his great-grandson Shah Mukim. The incumbent was always a man of influence, and held some villages in jagir. When the Mughal empire broke up, the incumbent was Saiyad Sadr-nd-din. He made himself master of the taluka of Hujra, which he and his successors seem to have held till 1807 The country about Basirpur was inhabited chiefly by Muhammadans, Wattus and Arains. When the Bhangis occupied this part of the Deab, Basirpur seems to have been made over to Karm Singh, Cháhal. The Wattas preferred their old master, Lekha, Both they and the Arains were discontented, because Karm Singh paid south attention to their old customs. They resolved to get rid of the Sikhs. The Arains wanted to call in the Saiyada of Bujra, the Wattas preferred their connections, the Afghans of Dipalper. They finally arranged to send for both, and that the place should be given to those who came first. Now there was a fort at Busirpur and a garrison in it, and it was necessary to get rid of the latter. The Afghans and Saiyads were summoned one evening, and during the night a great noise of people erying for help was heard outside the fort at a little distance, The men in the fort went out to see what was the matter, when the zamindars set on them in the dark, and killed many of them, The rest fled. In the morning the Saiyads came up, and the fort was made over to them. Next the Dipalpur forces came up ; but they were too late. The Saiyads after that held Basirpur taluka till 1807. It does not appear when the Chahais were ejected. but it was probably about 1780, when the Bhangi mial was growing weak. Sadr-ud-din was succeeded by Saiyad Kutab Ali, and he by Sardar Ali Shah, a cruel tyrant. He appears at first to have been kept in some sort of order by the Gugera Nakkais, but afterwards he gave loose rein to his bad disposition. After the conquest of Kasar in 1807, Ranjit Singh made over the Hajra and Basirpur territory to Bedi Sahih Singh in jagir. The end of Sardar Ali Shah was tragic. He went to Una, got involved in a quarrel with the Bedis, and was put to death by them. Sadr-ud-din seems to have been a good ruler, and to have encouraged agriculture, to have laid out gardens, and sunk 150 wells.

The Saiyads of Shergarh.

The anabic Shamkot The incumbent of the shrine of Dárid Bandgi Shah at Shergarh had also some jágir villages during the Mughal empire. He set up as independent chief on the downfall of the empire, and held his three villages till Ranjít Singh took them away and of made them over to Fatch Singh, Gandhi. Sardár Lál Singh resided at Shámkot, in the south of the Lahore district. When the Sikhs were seizing all the country round about, he made himself master of the tâlekás of Kanganpur in Lahore (which also extended a little way into this district) and of Máráf. Subsequently

when the Dinalpur Afghans grew weak, he seized on their villages to the south up to the gates of Diptipar. In 1807 Ranjit Singh deprived him of his possessions, and made over the taluka of Marif in jogir to Fatch-ud-din Khan, nephew of the chief of Kastir, Shamket. which had just been conquered.

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Thus between 1804 and 1810 Ranjit Singh had taken possession of all the country except a small strip on the Sutlej held by the Banjit Single Khan of Bahawalpur, who paid tribute for it. The old divisions were abolished, and the country parcelled out into talukas. Over each a kurdur was appointed, who was very nearly independent. He exercised indicial and executive powers. He collected the revenue and settled disputes. The revenue collected in the shape of fines was not much less than the actual land revenue. Almost the whole of the Dipalpur tabsil was held by influential sarders in jagir; with the exception of Chendpur and a block of land south of Faridabad, the rest of the district was khalsa. Occasionally, a taluka would be given in jager and almost immediately resumed. Thus Kenwar Khark Singh held Kamália from 1814 to 1816. The talukas seem to have been farmed to the highest bidder. As might be expected from such a system, oppression flourished. There was little security either. The people had only two ways of protecting themselves,-the first was to go to Labore and complain ; the second to murder the kardar ; neither was very satisfactory, as the result was only to introduce a still more rapacious party on the scene. The rains of old forts are still numerous in the district. Wells used to be provided with little towers to which the cultivators might fly on the approach of danger. A couple of matchlocks were kept in them, and beneath there was an enclosure for cattle. Thus cultivators carried on their work. Ranjit Singh had a thana at Kabula, and there was another belonging to Bahawalpur at Tibbi, four miles off, yet the country was so unsettled that people scarcely dared to cross between the two if they had anything worth stealing with them. About 1830 Diwán Sawan Mal, governor of Multán, obtained charge of a considerable portion of the district; all in Diwin Sawan Mal. fact, except the Dipálpur tabéil and the cis-Rávi portion of Gogera. His rule was decidedly vigorous. At first villages in which serious crimes took place were burnt as examples. The track law was strictly enforced. He had canals dug, and by light rents and a just administration caused large areas to be brought under cultivation. The tribes of the Ravi were, however, not to be weared from evil ways in a hurry, and in 1843 they were out, and plundered half the country. The Wattus on the Satlej were very little better. In 1814 Sawan Mal was killed. Next came the first Sikh war. The Kharrals and Sials rosa again, but were severely handled by Sádik Muhammad, the kardar of Mulraj. The result of the war was the establishment of the English residency at Lahore. A summary settlement was made ; but otherwise no startling changes occurred. The second Sikh war ended with the introduction of British rule in 1849. During the war Dhara Singh, the Gugera Nakkai, son of Mahar

The country under

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The country under
Diwag Sawan Mal.

Singh, endeavoured, at the instigation of the Kharrul chief, Ahmad of Jhamra, to hold Satghara against the British. Ahmad, of whom we shall again hear later on, betrayed him and brought a force against him, which defeated him with considerable loss. Dhara Singh subsequently fought in the battles of Ramnagar and Gujrát.

Political divisions under the Sikh monarchy.

The state of things, towards the end of Kanjit Singh's reign Sikh is shown in a map appended to Mr. Purser's Settlement Report, in which the approximate limits of the country subject to Sawau Mal are marked. After Dipalput taluka had been taken from the Nakkais, about 1810, it was given in jugir to Kanwar Khark Singh, and in 1828 to Sardar Jawand Singh, Mokal. He held it till his death in 1840. Then his son, Bela Singh, succeeded. He was drowned in the Satlej when the Sikhs were defeated at Sobraon. The jagir was then resumed. Hujra and Basirpur tálukás were held in jágir by Bedi Sáhib Singh. On his death, his son, Bishn Singh, succeeded. He was followed by his son, Atr Singh. Ranjit Singh and Bishn Singh died about the same time. A court intrigue ended in the resumption of Atr Singh's jugirs, while he himself was shortly after murdered by his uncle, Bikrama Singh. The tálukás were farmed to Sawan Mal, and then to Fakir Chirágh-ud-dín. In Maharaja Dalip Singh's reign the sons of Air Singh, Babas Samparan Singh and Khem Singh, recovered a considerable number of their villages in the Basirpur taluka. They then divided them, not being on good terms with each other. Sir Bába Khem Singh, K. C. I. E., is still alive while Baba Sampuran Singh died in 1882, and has been succeeded by his sons Bábás Deva Singh, Pardumau Singh and Uttam Singh. Táluka Atári was held for some time by the Bahrwáliás. Then Dal Singh (Nabarna). Kalianwala, and after him his son, Atr Singh, held it in jagir. It was resumed in 1851 on his death. It was for some time under Sawan Mal. Tilluka Jethpor, consisting of 40 villages, was another jugic of the Kalianwala family. It was held by Chatar Singh, brother of Atr Singh. He was killed at Ferozeshah (Ferushahr), and the jagir was then resumed. A portion of the Dipalpur taheil was at that time attached to the Chanian ilaka, which belonged to Kanwar Khark Singh. It was managed for him by Mangal Singh (Siránwáli), who appears afterwards to have enjoyed it himself. It was subsequently made over to Atr Singh (Nabarna), probably on the accession of Maharaja Sher Singh. Taluka Maraf had been given to Fateh-ud-din, Kasuria by Ranjit Singh. It was held by him till 1845, when he was killed at the battle of Ferozeshab. The Kanganpur talusa belonged to Lahore. It appears to have been held by the Bahrwa! family, and then by Jawand Singh, Mokal. Taluka Shergarh belonged to Fatch Singh Gandhi, who is said to have been a follower of Sardar Gyan Singh, Nakkai. So was Sardar Sada Singh, who held the taluka of Shudiwala, consisting of only two villages. It does not appear when these two talukas were resumed. Indeed, it seems hardly correct to give them such a grand title, as they were simply

parts of tálukás Hujra and Jethpur till granted in jágir. Haveli Chrwas held in jágir till the death of Khark Singh, first by a member of the Kalál family, and then by Mahán Singh Datt. Chendpur (or Kot Táhir) was part of the jágir of Sardár Dal ander Singh.

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Political divisions under the Sikh monarchy.

British Bule.

On the occupation of the country in 1849, a district was constituted with its head-quarters at Pakpattan. It included so much of the present district as lies between the Ravi and the Sutlej, the trans-Ravi portion belonging to the Jhang district. In 1852 this latter tract was attached to the district, and the head-quarters moved to Gugera, near the south bank of the Ravi, and upon the old military road from Lahore to Multan, 26 miles to the north-east of the present station of Montgomery. In 1855 twenty villages were transferred from the Lahore to the Gingera district. On the opening of the railway it was held to be indispensably necessary that the head-quarters of the district should be removed from the Ravi riverain to a point on the central water-shed traversed by the railway which was ultimately to come under irrigation from a permanent canal, presumably the Bari Doab. A peculiarly barren and arid spot had been selected on the railway near the small cattle village of Sahiwal for a halfway station between Lahore and Multan, and it was unhesitatingly held that it was advisable to locate the railway and civil establishments together; one of the grounds being that medical attendance and religious privileges would thus be more easily afforded to the fortunate residents. Sálaiwál was thus fixed upon as the future head-quarters of the district which were removed thither in 1865. The anticipated canal has up to date (1898) only reached the border of the Lahore district, 40 miles distant. By way of a doubtful compliment to Sir R. Montgomery, then Lieutenant-Governor, the new station was in the year of its foundation named Montgomery. About the same time the interior arrangement of the district was re-cast. It had previously been divided into five tabsils having their bead-quarters at Gugera, Saivadwala, Hujra, Pakpattan and Harappa. Now, however, Saiyadwala and Harappa ceased to be tabsil stations, and the district was divided into four quarters, the tabsil of Gugera in the north, of Hujra in the west, of Pakpattan in the south, and Montgomery in the east, the trans-Ravi or Saiyadwala parganah being included in the Gugera tabsil. Subsequently, in 1871, the head-quarters of the Hojra tabeit were removed to Dipalpur.

The more turbulent tribes of the district had, during generations of anarchy, become two much accustomed to robbery and 1857. violence to settle down with pleasure to a quiet hundrum life, the invariable concomitant of British rule. When the mutiny broke out in 1857, they thought the time had come to resume their old habits, and the district was the scene of the only popular rising which took place north of the Sutlej. Emissaries from Dehli appeared before the end of May to have crossed the river from the direction of Sirsa and Hissair, which districts were already in open rebellion, and to have commenced an agitation. The

is Mutiny of

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The Mutiny 1857.

Kharrals are divided into many gots or sub-divisions. Among them are the Upera and Lakhera gots. The Upera Kharrala belong principally to Jhamra and Dánábád, in the Gugera tahsíl ; the Lakbern Kharrals are found about Kamalia, in the Moutgomery tabsil. There is little love lost between these kinsmen. The battle of Danábád, in which the Lakherás beat the Uperás, has been mentioned. The Kathias, who hold with the Lakheras, have always been engaged in quarrels with the Uperas. In 1857 Alimad, a resident of Jhamra, was the leader of the Uperas. and Sarfaraz Khan, of Kamália, was the chief of the Lakheras. Ahmad was a man above the average-bold and crafty. In 1848 he had, as already related, induced Dhara Singh, of the Gugera Nakkai, to hold Satgbara against the English, and then betrayed him. It was this man who roused the tribes. All the important Ravi tribes rose, but the Sutlej tribes, with the exception of the Joyas, kept generally quiet. News of the Meernt mutiny and massacre and of the disarmament of the untive troops at Mian Mir reached Gugera viá Lahore on the 13th May. The Deputy Commissioner. Captain Elphinstone, forthwith disarmed the detachment of the 49th N. I. stationed there as Treasury guard, and sent it back to Labore; their place was taken by sepays of Captain Tronson's Police battalion, for whom were substituted at the Jail the retainers of Bábás Khem Singh and Sampúran Singh who remained in active attendance on the authorities all through the disturbances. About the end of May news was received of the mutiny of the Hariana Light Infantry and the 14th Irregular Cavalry at Hansi, Hissar and Sirsa, and the accompanying massacres of Europeans. In reply to an appeal for assistance from Mr. Oliver at Fazilka a force of 226 men was despatched across the Sutle | under Lieutenant Pearse, who subsequently took part in the operations of the Hariana Field Force. June passed away without any overt act of rebellion taking place. By way of precaution arms licenses were withdrawn, and extra police and sowers recruited to replace those despatched to Fázilka. On the 8th July and subsequent days a slight disturbance occurred at Lakhoke in the Pakpattan tahsil. The Joyas of that place assisted by their clausmen across the Sutlej in Bahawalpur refused to pay balances of land revenue, and assumed a threatening attitude, but quickly dispersed on the arrival of reinforcement from Gugera. The first real precursor of the storm that was brewing occurred on the night of July 26th in the shape of an outbreak in the Gugera Jail. This appears to have been in all probability the work of Ahmad Khan, as he had managed with the connivance of the darogah to pay an unauthorized visit to the jail during June, when he no doubt conferred with the more turbulent of its inmates. Shortly after his visit a large quantity of tobacco, sweetmeats and other prohibited articles were discovered under the prisoner's cots. The emeuts in the jail was promptly suppressed : 51 prisoners were killed and wounded. Apparently no satisfactory proof could be found against Ahmad Khan, who, however, had promptly fled from Gugera as soon as the juil outbreak occurred. He was brought back, and together with other chiefs of the predatory tribes on the Ravi and Sutlej required to

enter into heavy recognizances not to leave the Sadr without special permission. August passed without any important occurrence. A local military levy was raised, and 200 of its recruits had been despatched to Peshawar on the 15th September. Two days 1857. subsequently the storm broke. At 11 P. M on the night of the 16th September Sarfaraz Khan informed Captain Elphinstone that all the chiefs of the Ravi tribes who had been called into Kamalia had fled, evidently with the intention of rising in their villages. A force was at once despatched to protect Kanualia, and expresses were sent to inform the Commissioner at Multan and the talesil officials at Harappa. Both messengers were stopped by the Murdánás of Muhammadpur. Mr. Berkley, Extra Assistant Commissioner, was despatched on the 17th with 20 sowars to capture Ahmad before he could cross the Ravi on his way to his village Jhamra. In this, however, he was unsuccessful, but an interview appears to have taken place at which Ahmad renonnced his allegiance to the British, and gave himself out as a subject of the King of Delhi, from whom he had received orders to raise the whole country. Meanwhile the Government treasure and records were removed into the tabsil at Gugera, and the jail was vacated, the prisoners being placed in a serai near the talisil. Captain Elphinstone on the same day, the 17th, then joined Mr. Berkely with reinforcements. The Ravi was crossed, and the rebels were put to flight on the first slight skirmish. Some 20 prisoners and 700 heads of cattle were taken, and Jhamra itself was burnt. This effectively quelled the Kharrals of that part of the country, and Ahmad had in future to rely upon the support of the neighbouring Watta tribe to the west of Jhamra. On the 18th Mr. Berkley was sent towards Kaure Shah in order to re-open communications with Multán, and to give needful assistance to the tabsil at Harappa. Meanwhile troops were moving down from Labore. Lieutenant Chichester, with a detachment of the 1st Sikh Cavalry, reached Gugera on the 19th, and were sent across the Ravi on the 20th to scour the country westwards. On the same day in their rear Abmad accompanied by a large body of Wattús crossed to the south bank of the Ravi with the intention of attacking the Sadr station. The re-inforcements from Lahore, under Colonel Paton, consisting of three horse artiflery guns, one company of the 81st, one company of a Native regiment, and a party of mounted police accordingly harried forward to Gugera, and messages were sent reculling Mr. Berkley and Lieutenant Chichester. Meanwhile the rebels had advanced close to the Sadr etation; the troops were moved out to meet them, and after receiving a few rounds of grape and shrappel they retreated slowly beyond Pattebpur into the jungles near the river. They do not appear to have been botly pursued, and suffered but small loss. On the next day, the 21st, reliable information was received to the effect that Abmad with a large body of Wattus had retreated into the jungle near Gashkori, some six miles south of Gugera. Captain Black was sent with a detachment of cavalry to desiroy them. He was joined by Lieutenant Chichester. A sharp skirmish took place in which the cavalry had to retreat. They were, however, rallied,

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and Ahmad together with Sarang, chief of the Begke Kharrals, was killed. Our losses were severe, nearly twenty of the sowars being killed. Meanwhile Mr. Berkley was at Kaure Shah with Mutiny of the object of re-opening communication with Harappa which had been interrupted by the Murdánás of Muhammadpur under their headman, Walidad. On the 21st, with 60 horsemen, he dispersed near the above place a large gathering of Fattians, Tarana and Murdana Siyals, killing 14 of them. On the next day he marched towards Muhammadpur, taking a circuitous route towards the Ravi in order to disperse any bodies of insurgents which might again have assembled. He was suddenly attacked in a riverside jungle near Kaure Shab by a considerable body of them. In the confusion Mr. Berkley was cut off, and, after making a gullant resistance single-handed, was killed. More that 50 of his detachment were also killed. The remainder rallied, and returned to Núr Shah. On the afternoon of the 23rd Captain Elphinstone, accompanied by Captain Black and Lieutenant Chichester, started for that place. On the way he learnt of the sack of the Harappa tabail, and that the whole country down to Tulamba in Multan was in open insurrec-Next day be was joined by Captain Paton from Gugera with the whole of his infantry and the three On the 25th Harappa was reached, and then guns. information was received that Captain Chamberlain who had marched with a party of cavalry from Multan, was surrounded by the rebels in the seroi at Chichawatni who were about to attack him. On the 26th Colonel Paton's force advanced from Harappa; the insurgents were met with about two miles from that place. They were dispersed by artillery fire, and no very effective pursuit appears to have been made. The force then marched to Chichawatni, where it halted several days. It was reinforced on the 28th by fresh detachments from Lahore under Captains Snow and MacAndrew. On the 30th Colonel Paton's force returned towards Gagera after leaving garrisons at Chichawatni and Harappa. On the way an unsatisfactory skirmish with the rebels took place in which Captain Snow was wounded. At Gugera the force was joined by a party of the Labore Light Horse. In the early part of October some ineffectual operations were carried out on the north side of the Ravi against the Fattianas, Murdanas, &c., who had collected in the dense Jalli jungles after being joined by the Bhainiwals and Baghelas, who had previously aided the Kathias in thoroughly sacking Kamalia. Meanwhile the Kharrals submitted and the Wattus returned to their villages, but the tribes assembled at Jalli and the Kathias broke across the bar towards the Sutlej, and concentrated near Jamlera and Lakhoke, Joiya villages. There they were brought to action and defeated. By the 4th November the insurrection was over, and the force employed in its suppression broke up. The Joivas, even now a turbulent tribe, had risen and murdered an English officer, Lieutenant Neville, who was travelling on the Sutlej. They also plundered Kabala. Their leader, Lukman, behaved in the most ludicrous manner, and

looked heartily ashamed of himself when twitted by the people about his conduct.

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Claims for compensation for property destroyed or plundered by the insurgents were admitted to the extent of Rs. 5,22,104; of 1857. this nearly three lakhs was on account of the sack of Kamália alone. Against this, plundered property to the value of Rs. 1,18,000 was recovered and restored to the owners. The result of the insurrection was not such as to encourage similar attempts. The leaders were executed or transported, and many persons sentenced to other punishments. Over four lakes of rupees were realized from the insurgent tribes by fine or by confiscation and sale of property, much of which consisted of outile. It is more pleasant to record the names of those who were conspicuous for their levalty, and were rewarded accordingly; they are-Babas Khem Singh and Sampuran Singh; Sarfaraz Khan, Kharral Chief of Kamalia; Kanhaya, Khatri; Dhara Singh; Jiva Khan, lambardár of Akbar, father of Hussain Bakhab, at present Zaildár; Sirdár Shah ; Máchhi Singh, Arors, of Kaliane, father of the present Zaildar Hukum Singh; Gulab Ali, Chishti of Tibbi, father of Alayar at present a man of influence in those parts ; Jamiyat Singh, Khatri; and Mural Shah. Immediately after the insurrection roads were made for military purposes, and additional police were entertained. Since then much jungle has broken up, and a taste for agriculture has to some extent developed. The present generation has grown up since the mutiny days, but it is more or less imbued with the memories of unsuccessful revolt and its evils. This combined with the quieting and steadying effect of a gradually more organized and generally more effective administration has turned the inclinations of even the more turbulent tribes towards peaceful pursuits. Some of them would probably not hesitate to create a disturbance were the firm hand of British authority removed, but the majority of the agricultural tribes are now loyal and well-disposed.

In 1871 Mr. Purser thus noticed famines and the nature of the sensons:—

Character of sea-

"Mr. Saunders has stated that 'intelligent agriculturists admit that rain is more frequent than it was during the Sikh rule 'in the Lahore district; they certainly do not admit that here. They talk of the time when grass used to grow high enough to hide a hare. But intelligent agriculturists are the last people in the world to be believed. It is, however, a notorious fact that for a long period, from 1861 to 1871, there was an unusual number of had sensons. If the increase or decrease of vegetation has anything to say to the minfull it is obvious that in this district, where cultivation has fallen oil, and where the jungle was being cleared away by tens-of-thousands of acres, there is no reason to expect the rainfull to be larger than it was. From records in the district office and personal knowledge I have prepared a statement showing the character of the seasons from 1859-59 to 1872-73. The letters G, A, I, and B, stand for 'good,' 'average,' 'inferior,' and 'bad':-

History.						
	Year.	Character of seasons.				
haracter of sea- s: Famines.						
	1858-59	1	Average rainfall. Crops injured by hail and rain in Aprit.			
	1859-60	î	Rainfall below average. Harvest average. Vast numbers of cattle died.			
	1861-01	B	Rainfall below average. Pasturage senaty. Harvest middling.			
	1861-02	A.	Rain opportune. Harvest average, except in canal villages. Said to have failed there.			
	1962.68	G	Rais abundant. Harvest good. Cotton injured, especially in Påkpattan. Attributed to curse of Báha Fard.			
	1968-64	I	Rain scanty. Khardi harvest poor. Cattle distance epidemic in autumn. Good average apring harvest owing to unusual inundations, especially on Bavi.			
	1864-65	В	Bain failed both harvests. Many cattle died of starvation.  Wheat good. Gram destroyed by unseasonable inundations.			
	1965-60	G	Seasonable rains. Excellent spring harvest.			
	1866-67	1	Bain senaty. Khasif poor. Rabs average. Grass senaty.			
	1867-68	A	Rain apparently average. Kherif good. Rabi below average. Cattle better off than in previous year.			
	1808-69	В	Rain scanty. Wharlf bad. Grass scarce. Rabi fair.			
	1889-70	G	Heavy rain. Winter showers seastly. On whole, good year.			
	1870-71	A	Fair for crops : bad for grass. On whole, not good.			
	1571-72	1	Bad for crops and grass. Good floods on rivers. Khanwah failed.			
	1872-73	A	Heavy automa raise. Winter raise failed, Heavy showers in May 1878 did some injury to crops. Joudr a general failure. Grass good.			

<sup>&</sup>quot;During these 15 years there have been four average, three good four inferior, and four bad. The great famines do not appear to have spared this district. The principal were Tituniwala, Lukiwala, and Murkanwala famines during the Sikh times, and that of 1860-61, during British rule. The Tituniwala famine occurred to a. p. 1763 (son chairs), and was so called from a black beetle titus that was produced in abundance in the dang of eattle, and devoured by them in turn. The Lukiwala famine happened in a. p. 1813, and the Markanwala in a. p. 1833. They derive their names from grasses that sprang up abadantly when rain did come at last. The famine of 1860-61 was severely fall. Many catche field, and it is said to have permanently raised the price of stock."

The agricultural characteristics of each of the last 10 years 1888-89 to 1897-98 inclusive are very briefly summarizeed in the following table:—

Chapter II. History. Character of sea-

-				Chapter II.	
Year.	Kharif.	Babā.	Hemarks.	History. Character of sons: Famines.	
1885-89	Average	Avarage	Spinmer rains fair. Winter rains good. Sailab abandant. Some damage by hall and by rain in May.		
1889-90	Average	Average	Sammer rains good. Sallab rather short. Winter rain deficient.		
1890-91	Good	Good	Sammer rain full, but ceased early. Winter rain commenced early.		
1891-92	Below average	Inferior	Autumn and winter rains		
1892-93	Good	Excellent	Antuma and winter rains good. Sailib favourable.		
1893-94	Average	Superior	Early summer rains good, deficient in August. Winter rains good. Sailab good.		
1804-95	Inferior	Below average	Summer rains fair. Winter rains poor. Sailab good, but yield poor on the Bayi.		
1895-96	Bad	Inferior	Summer rains scanty. Winter rains late, but fairly abundant. Sallab failed.		
1896-97	Bud	Belve everage	Summerrains poor. Winter rains good on the whole. Sailab failed, yield good.		
1897-98	Above average	Average	Sommer rains late, but abundant. Winter rains fair. Sailab fairly good.		

The three inferior years 1894-95 to 1896-97 coming in succession, to a considerable extent affected adversely the general agricultural prosperity of the district. This was to some extent remedied by the favourable character of 1897-98, but unfortunately the current year 1898-99 promises to be, in the Rávi tabsil at any rate, not much better than 1896-97. In the latter year the adverse agricultural conditions which resulted in a famine in many parts of India, caused more or less pronounced distress in this district. The following amounts were expended on charitable relief :-

	4			Rs.
For purchase of bullocks	***	***	. 1 6	7,235
Ditto of seed	W 1 W	***	***	14,189
Miscellaneous to invalids	***		+ 9.4	41

Total ... 21,465

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In addition to the above, the following sums were advanced as takári loans:-

History. Character of sea-

For construction of wells ... 1,710

For purchase of seed and bullocks ... 15,580

Changes of boundary.

Since the revision of tahsils in 1865 several villages on each side of the Ravi have been transferred from the Gugera to the Montgomery tahsil, 19 villages and a large area of waste land have been transferred from tahsil Pakpattan to tahsil Dipalpur, and other villages from the same tahsil to Bahawalpur by river action. Minor changes of this nature are of constant occurrence in the banks of the Sutlej. The changes of head-quarters and tahsil divisions have already been noticed at pages 45 and 46.

District Officers.

The following table shows the officers who have held charge of the district since 1873. No similar information is forthcoming for the preceding years:—

Pircen.	2P1	27
w. Chress.	To.	Name of District Officer in charge.
	4th November 1873	Mr. T. W. Smyth.
5th November 1873	3rd May 1975	Lieutenant Columel F. M. Birch.
4th May 1875	19th June 1875	Mr. F. E. Moore.
20th June 1875	25th February 1875	Lieutemout-Colonel F. M. Birch.
20th February 1876	20th July 1876	Mr. M. Macauliffe.
30th July 1876	1st October 1876	Mr. A. H. Benton.
2nd October 1876	26th Jame 1877	Mr. M. Macauliffe.
27th June 1877	Sifich Tale 1600	Mr. G. L. Smith.
Slat July 1877	10th May 1878	
17th May 1670	23rd December 1878	Mr. M. Macaeliffe.
24th December 1879	24th January 1879	Lieutennat-Colonel H. V. Riddell.
25th January 1879	3rd February 1879	M. A. R. Bulman.
4th Pebruary 1879	Control of the and the State	Lieutenant-Colonel H. V. Riddell.
Silver Mannel 1 Com	Corah Monah Same	Mr. A. R. Bulman.
Sach March 1991	I Take William Takes	Liontenant-Colonel H. V. Riddell.
1944 May 1991	Think the man a more	MF. M. W. STADI.
The la Manuale I Carle		Lieutenaut-Colonel H. V. Riddell,
Tes West 1800	30th April 1882	Major R. Barthelomew.
Tional America 1000	21st August 1882	Major II. J. Lawrence.
14th November 1882	13th November 1982	Mr. G. L. Smith.
Trib Marsals 2 6000	16th March 1883	Mr. G. Knox.
The land and the control of the cont	12th August 1883	Major C. McNeile.
	12th November 1883	Mr. J. G. Silcock.
dela Marsah 1801	3rd March 1884	Major C. McNoile.
Tele Agreement 100 d	6th August 1884	Mr. T. O. Wilkinson.
With Town 1996	25th June 1885	Mr. C. E. Gindstone.
TRUE A smit 1 cos	17th April 1886	Mr. T. Trowned.
Ribelle Armed 1990	29th April 1886	Mr. J. G. M. Rennie.
Official dispersion of the same	19th April 1897	Mr. T. Troward.
	8th September 1987	Mr. A. H. Dinck.
5th September 1887	8th February 1888	Mr. T. Troward.
Oth February 1888	31st January 1989	Mr. T. J. Konnedy.
lat Fobruary 1889	6th March 1880	Colonal C. Readon.
7th March 1880	5th May 1890	Mr. T. J. Kannedy.
6th May 1890	10th October 1890	Sardar Muhammad Afaal Khan.
11th October 1800	30th March 1891	Mr. T. J. Kenndy.
31st March 1891	24th November 1801	Mr. II. Scott-Smith.
		The state of the s

From.	To.	Name of District Officer in charge.	Chapter II.  History.  District Officers.
28th August 1892 10th November 1892 14th April 1893	23rd February 1892 21st March 1892 27th August 1892 9th November 1893 13th April 1893 13th July 1893 1st December 1893 9th December 1893 14th May 1894 21st October 1894 10th April 1895 10th May 1895 11th February 1897 18th November 1898	Mr. R. M. Dane. Mr. H. Scott-Smith. Mr. A. I. Harrison. Mr. T. J. Keunedy. Mr. A., I. Harrison. Mr. T. J. Kennedy. Captain C. P. Egerton. Mr. T. J. Kennedy. Mr. P. J. Fagan. Mr. W. C. Renouf. Mr. P. J. Fagan.	

From the above sketch of the history of the district it will General review of be seen that there is no prosperous past on which to look back the past of the with pleasure. From the earliest time the district has been district. inhabited by robber tribes; for centuries it has been a prey to anarchy and savage warfare; it has been traversed by the most ferocious and sanguinary conquerors of whom we read in history, Nature itself has affected the district unfavourably. Tracts of country once irrigated from branches of the large rivers had to be abandoned when the water ceased to flow. Every inducement has in the past been given to the people to adopt a restless roving life. That they should have clong to their old habits is not surprising.

Some conception of the development of the district since Development since it came into our hands may be gathered from Table No. II, which appearation. gives some of the leading statistics for five yearly periods, so far as they are available, while most of the other tables appended to this work give comparative figures for the last few years. In the case of Table No. II, it is probable that the figures are not always strictly comparable, their basis not being the same in all cases from one period to another. But the figures may be accepted as showing in general terms the nature and extent of the advance made.

The development has been on the whole steady, but, as can only be expected in a tract where agricultural conditions are so fluctuating, and so dependent on precarious river floods, and the comparatively small but at the same time indispensable assistance given by the scanty rainfall to well-irrigated cultivation, that development has not always gone on at an uniformly rapid rate. For really permanent agricultural development all depends on the extension of irrigation by canals; without this the district must always remain in a backward condition compared with other Chapter II.

History.

Development since annexation.

neighbouring parts of the province. A sufficiency of grazing has hitherto been an element of prime importance in the economic prosperity of a district, a great part of the wealth of which has consisted in its cattle. But there can be little doubt that the people are learning more or less rapidly to prefer agriculture to a pastoral and nomadic life, and the number of cattle will in all probability more or less continuously decrease in future years.

# CHAPTER III.

## THE PEOPLE.

## SECTION A .- STATISTICAL.

Table No. V gives separate statistics for each tabsil and for Chapter III. A. the whole district, of the distribution over towns and villages, over area, and among houses and families, while the number of houses in each town is shown in Table No. XLIH. The statistics for the district as a whole give the following figures. Further inform- pulation. ation will be found in Chapter II of the Census Report of 1891 :-

Statistical .

Description of po-

	1881		1591
Percentage of total population who live in ( Persons	94'47	100	96-9
villages	94.30	4.4.6	96.0
runges ( Females	94'62		96.4
Average rural population per village	250	44.0	258
Average total population per village and town	264	1.4	268
Number of villages per 100 square miles	43570	120	80
Average distance from village to village, in miles	Marson.	164	1.96
Total area (Total population	a 77	100	87
Rural population		101	88
Descrity of normalistics (Total negative		646	785
per square mile of Cultivated area   Rural population			077
( Phina war 1 - 45		100	129
Culturable area   Raral populatio		175	106
( Villages	2.2.1	2.00	1.27
Number of resident families per occupied house Towns	2012/0	711	146
- Villamas	27 (27)	400	6.47
Number of persons per eccupied house Towns	F . FT 0	111	6-94
CVIII	mi con n	111	5-08
Number of persons per resident family Towns	A STATE		175
£ 4041 LL	a springs	rib	m 3 (3)

It has already been explained that nearly three-fifths of the total area is practically uninhabited, being occupied only by nomad pastoral tribes, and deserted even by them during certain seasons of the year.

Table No. VI shows the principal districts and States with Migration and which the district has exchanged population, the number of mig-lation. rants in each direction, and the distribution of immigrants by

PROPORTION PER M	HE OF	TOTAL	POPULA	LTION.
	Ga	in: in of	Lo	no syl
	1881.	1891.	1881.	1801.
Persons Males Famales	S9 91 87	97 98 96	00 101 98	115 118 113

will be found in Table No. XI and in abstracts Nos. 64, 65, 71, 72, 77-80, 83, of the Provincial Census Report for 1891, while the whole subject is discussed at length in Part 1, Chapter X, of the same report. The total gain and loss to the district by migration as returned at

Further details

tahsils.

the censuses of 1881 and 1891 are shown comparatively in the table on the margin. The total number of residents born

Statistical. Migration birth-place of popu-

lation.

Chapter III, A. out of the district by the census of 1891 was 48,359, of whom 26,311, or 54 per cent., were males, and 22,048 females. The corresponding percentage of males by the census of and 1881 was 55. The number of people born in the district and living in other parts of the Punjab including Fendatory States is 57,447, of whom 31,509, or 55 per cent., are males and 25,933 females. The corresponding percentage of males by the census of 1881 was 50.

> The migration according to the census returns of 1891 has been principally to and from the following districts of the Punjab and the Bahawalpur State :-

			Inni	CHATION P	non	Emigration to				
Diete	ict.		Males.	7 C C C C C C C C C C C C C C C C C C C	Total.	Mislas.	Formula	Total		
Ferozepur	64.0	***	3,134	3,265	6,419	5,593	4,473	10,006		
Hultin			1,416	1,174	2,592	4,103	3,097	7,200		
Jhang	20.00	**	2,573	1,998	4,566	1,415	1,027	2,445		
Labore	+1 h		8,106	H,452	16,558	8,629	8,271	16,940		
Amritaar	100	4.64	1,643	1,135	2,978	281	1.69	450		
Baháwalpar	24.5	1 245	2,764	2,575	5,939	9,890	7,710	17,100		

The figures below show the general distribution of the population by birth-place:-

	PROPORTION PER MILLE OF RESIDENT POPULATION.												
Born in.	Rural	popula	tion,	Urban	popula	tion.	Total papelation.						
	Meston.	Females.	Persons.	Maline.	Foundes.	Persons.	Mades.	Females.	Persent.				
The district	208	100	907	700	857	-502	502	904	900				
The province	996	\$150×	0.07	971	980	-978	195	997	10.13				
India	1.000	1,000	1,000	996	1,000	995	1,000	1,000	1,000				
Ania	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000				

It will be seen that as regards both immigration to and Chapter III, A. emigration from the district the males have been slightly in excess among the migrants; thus pointing to the conclusion that these movements of population have been of a permanent character.

Statistical Migration and

birth place of pope-The following remarks on the migration to and from Mont-lation, gomery are taken from the Census Report of 1881 :-

" Of lase years canal irrigation in the Montgomery district has received an commons impetus from the construction of new inundation cuts, and immigrants have been attracted from the surrounding districts, and more especially from Labore. Yet the similar extension of irrigation in Labore, Ferosepore, Maltau and Bahawalpur has caused extensive emigration, which has on the whole exceeded the immigration; though if the large emigration to Bahawalpur which took place when the State came under English management were deducted, the movement would be markedly in the opposite direction. The moderate percentage of males among both smigrants and immigrants abows how largely permanent the migration has been, though a portion of it is doubtless due to the movement of hords to the river valleys in consequence of the drought which preceded the Consus."

A good deal of the immigration from Ferozepore, Labores Amritsar and Bahawalpur shown in the returns of the last census (1891) is due to the formation of the Robág-Pára Colony in the former extensive waste areas in the western portion of Dipáipur and in the central and eastern portions of Pákpattan.

The figures in the statement below show the population of Increase and dethe district, as it stood at the four enumerations of 1855, 1868, crease of population. 1881 and 1891 :-

Cenaus.	Persons.	Mnles.	Females.	Density per square spile.
1855	308,020	175,538	132,387	55
	880,445	200,567	159,678	64
	424,520	232,947	193,582	77
	489,521	269,618	220,905	87
1868 on 1855	1170	114-2	120°5	117
1881 on 1869	1163	118-1	121°1	120
1801 on 1881	1171	115-7	116°8	113

The figures given above for 1855 refer to the district as it then stood. Between that year and 1868 A.D. a tract with a population of 1,826 persons was lost, and another with a population of 3,302 gained; so that the population with which the comparison should be made is really 309,496. The figures of 1868 have been corrected for transfers of territory. It will be seen that the annual increase per 10,000 of population between 1881 and 1891 was 157 for males, 188 for females and 171 for persons, at which rate the male population would be doubled in 45.6 years, the female in 37.2, and the total population in

Statistical. Increase and decrease of population.

Chapter III, A. 40-6 years. Supposing the same rate of increase to hold good for the next ten years, the population for each year would be in hundreds,

		Yeu	E.			Persons.	Males.	Females.
1891 1892 1893 1894 1896 1896 1897 1898 1890 1900 1901	100 100 100 100 100 100 100 100 100 100	100 100 100 107 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100	111	PAR	4,095 5,091 5,169 5,260 5,243 5,437 5,534 5,630 6,726 5,925 5,925	2,696 2,799 2,781 2,823 2,823 2,912 2,969 3,005 8,062 3,009 2,149	2,290 2,318 2,389 2,436 2,480 2,626 2,575 2,624 2,074 2,736 2,777

It seems probable that the rate of increase will be sustained Part of the increase is doubtless due to increased accuracy of enumeration at each successive enumerations, a good test of which is afforded by the percentage of males to persons, which was 57 02 in 1855, 55 62 in 1868, 54 61, in 1881 and 54 in 1891. But tha less by emigration which marked the period between 1868 and 1881 will probably not continue, while the district is an exceptionally bealthy one.

The percentages of increase in total, rural and urban population, between 1881 and 1891, were as follows :--

To the second se						Polet popu- intica	Retak	Urban.
Poppon	7 78	of Bridge	ded	***	16,34.0	17-1	17:3	16%
Males	es F	110	***	1 11 10	241	15-7	15 9	12.7
Females	4.1.8	4 64	No.	b a B	784	18-6	18.8	10.8

The proportionate increase in urban population has thus been smaller than in rural ; and the same was the case for the period intervening between the census of 1868 and that of 1881. This is probably due to the attraction exercised upon the commercial slasses of the towns by the great trading centres of Lahore and Multan, now that railways have made communication easy and local centres less necessary and important. The populations of individual towns at the respective enumerations are shown under their several headings in Chapter VI. Within the district the increase of population for the various tabsile is shown in the following table :-

			Totas, pos	TLATION,			CRNTAO PELATO	
Танета.		1855.	1868.	1881.	1891.	1868 on 1855.	1881 pn 1848.	1891 on 1881.
Montgomery Gegera Dipálpar Pákpattan Total District	4 PH 10 PH 1	72,040 81,067 102,281 53,208	95,410 120,630	94,127 19,200 154,600 78,612 426,522	93,649 113,447 180,465 111,071	108-6	104 119 186	143

Chapter III, A.
Statistical.
Increase and decrease of population.

The table in the margin shows the distribution of the popula-

all den of a new obligion of Albh	SAUGI TERAP. TREE	I S Th an El Andrea ell	ballous durant made and	21000
Tabail.	Tract A.	Tract B.	Tract C.	1881 and 1891 over the three main tracts
Montgomery (18		63,079 75,484	13,330	into which the district may be divided :-
Gugera { 18 18 18	81 91	76,104 55,143 58,297 60,596	5,890 38,471 15,689 20,476	A, that irri- gated by canals; B, that
Dipâlpur \ \ \frac{18}{18} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	81 115,341 91 135,11	28,254	8,102 8,102 12,255 97,441	inundated by rivers; C, that neither irri-
Pákpattan 18	81 30,493 91 42,280	1 98,948 5 41,450	6,850 13,565	gated nor in- undated. The increase that
Total { 18	81 148,63	1 196,201	126,155 34,704 52,176	took place in the population of the district

as a whole between 1855 and 1868 was confined entirely to the tracts styled, respectively, A and C. In tract B there was an actual decrease in each of the four tahsils.

Mr. Purser noted that the population remained stationary between 1855 and 1868 in the cis-Rávi sailába tracts of Montgomery and in the well-irrigated Shergarh circle in Dipálpur; otherwise there was a general falling off in the sailába tracts, and a considerable increase in the well-irrigated and canal circles. The increase in the parts of Dipálpur and Pákpattan irrigated by the canals was especially large. It was in these parts that most of the grants of waste lands were made. The increase which took place in population between 1881 and 1891 was confined almost entirely to the Dipálpur and Pákpattan taheils; the increase was both absolutely and relatively largest in the latter. Canal

These figures do not agree with the published figures for the whole district. They are taken from the registers in the District office, and are the best figures now available. The difference is very slight.

Chapter III, A.
Statistical.
Increase and decrease of population.

irrigation has been developed and improved in both, but mainly in Pakpettan by the construction of the new Sohag-Para Canal, and this has, of course, led to a marked increase in population. The number of new colonists in the Sohag-Para Colony at the last census was 13,105.

In Montgomery a decrease of population took place, and in Gugera the increase was moderate. Montgomery had evidently not recovered from the crippling effects of the loss of river sailáb, which in Gugera had to some extent been counteracted by a development of canal irrigation.

Births and deaths.

Table No. XI shows the total number of births and deaths registered in the district for the eleven years from 1887 to 1897. The distribution of the total deaths and of the deaths from fever for these eleven years over the twelve months of the year is shown in Tables Nos. XIA and XIB. The annual birth-rates per mille, calculated on the population of 1891, have been as shown below:—

				1887.	1888.	1889.	1890.	1850.	1802.	1893.	1894.	1895.	1890.	1897.
Males	пія	444	***	26	32	38	87	34	96	81	48	4-6	41	20
·Females	414	4.6.1	E.12	17	23	39	87	26	37	9.2	45	47	4.5	43
Paraona	411	201	988		38	20	37	35	36	81	44	46	43	40

The figures below show the annual death-rates per mille since 1887, calculated on the population of 1891:—

				185%	000	1889.	1980.	1801.	1892,	1898.	1894	1895,	1896.	1897.
Major	FRE	in.	*11	18	21	28	20	24	67	30	27	21	24	21
Females	pag.	***	141	18	21	20	30	25	50	20	27	22	25	24
Persons	219	1 pop	***	1.8	21	28	30	24	58	20	27	00	24	23
-	-				-					1				

The monthly rates from 1891 to 1897 are shown at page 21.

The registration is still imperfect, though it is yearly improving; but the figures always fall short of the facts, and the fluctuations probably correspond, allowing for a regular increase due to improved registration, fairly closely with the actual fluctuations in the births and deaths. Such further details as to birth and death-rates in individual towns as are available will be found in Table No. XLIV, and under the headings of the several towns in Chapter VI.

#### CHAP. III .- THE PEOPLE.

The figures for age, sex and civil condition are given in Chapter III, A. great detail in various tables of the Census Report for 1891; while the numbers of the sexes for each religion will be found in Table No. VII appended to the present work. The age statistics must be taken subject to limitations, which will be found fully discussed in Chapter V of the Cansus Report. Their value rapidly diminishes as the numbers dealt with become smaller; and it is unnecessary here to give actual figures, or any statistics for tabsils. The following figures show the distribution by age of every 10,000 of the population according to the census figures :-

Statistical.

Chapter III, A.
Statistical.
Age.

29—24.	755		777	844	1	:		* 2	į	:
16—10.	I		986	818	1	:		÷	1	* .
10-14.	- One		276	911	-	60 and over		380	410	341
6-2	100	1,003	57	1,681	1	6		27-20	410	部等
Total 0 4.		O. S. A. D.	21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,030	1	20 - 00		ESI	100	101
\$ years.		978	3000	44				×9*	488	444
S years		<u> </u>	250	100		3		318	65 63 64	30%
2 years.		285	823	378		35-38		647	633	199
I year.		303	354	878		30-34	-	203	909	11.5
Under !		<b>3</b>	103	679 679		35-20		476	57 00	616
		i.	1	Ē				1	ŧ	2
		5	1	¥ .				1	1	1
		ī	# #	1				:	į	Ē
		1	=	76 a				15	12	1
		Perions	Males	Tomate.				Perions	Males	Females

Popul	ation.		Villager.	Towns.	Total.
All religions Bindús Sikhs Muselmáns Hindús Sikhs Muselmans	(1855 1868 1881 1891 1881 1881 1881 1891 1891	and and and and and and and and and and	5,450 5,388 5,405 5,024 5,449 6,374 5,734 5,734	5,585 5,630 5,509 5,503 6,460 6,702 5,693	5,702 5,565 6,461 6,397 6,417 5,958 5,455 5,380 5,773 5,387

ber of males among every 10,000 of both sexes is shown in the margin. The decrease as each spccessive enumeration almost certainly due to greater accu-

Thenum- Chapter III. A. StatisticaL

racy of enumeration.

In the Census of 1891 the number of females per 1,000

Years of life.	All reli- gions.	Hindús.	Musal. máne.
Under 1 year 1 year 2 years 3 4	980	1,011	968
	808	920	901
	950	954	954
	975	943	989
	938	915	942

males in the earlier years of life was found to be as shown in the margin. Infanticide is not now practised directly, but

among some of the Ravi tribes who undoubtedly practised it in the past there is probably no very great solicitude for infant female life.

The figures for civil condition are given in Table No. X, which shows the actual number of single, married, and widowed for each sex in each religion, and also the distribution by civil condition of the total number of each sex in each age-period. The Deputy Commissioner wrote in 1881 as follows in his Census Report for the district :- " Early marriages are not the custom in this district. Girls are married between the ages of 15 and 20; but it is not at all uncommon for a woman, whether Hindu or Muhammadan, to be still unmarried at the age of 25. Perhaps the lateness of marriage accounts for the prevalence of the crime of ranning away with another man's wife that is so common in Montgomery." A comparison of the figures for ageperiods given by the last census as compared with those of 1881 tends to show that the average age of marriage both for males and females, is somewhat lower than it was formerly.

Civil condition.

Infirmity.	Males.	females.
Insano Blind Deaf and dumb. Leprone	6 34 12	32 7

Table No. XII shows the number of insane, blind, deaf-mutes and lepers in the district. The proportions per 10,000 of either sex for each of these infirmities are shown in the margin. Tables XII, XIII, XIV and XV of the Census Report of 1891 give further details of the castes of the infirm. The climate and health of the district have been already noticed

Social and Religious Life. Infirmities. Sanitation.

Chapter III. B. at page 21. As regards sanitation this district does not differ in any marked way from others; but the general dryness of the climate probably renders the prevailing inequitary habits more innocuous than in moister climates. Villages are dirty as elsewhere; manure is stored close under the walls, and the usual excavation pits are common. The greatest amount of sickness, mostly fever, occurs near the canals, and where there has been much river inundation. Small-pox and pneumonia are fairly common in the cold weather.

> The people are, with comparatively few exceptious, an excessively hardy set and abstemious, except in the use of tobacco : they are also foud of opium.

European and Eurasian population.

The figures given below show the composition of the Christian population, and the respective numbers who returned their birth-place and their language as European. They are taken from Supplementary Tuble A, Part II, and Tables Nos. X and XI of the Census Report for 1891 :-

	Details.	Males.	Females.	Persons.
Ruces of Christian population.	Europeans and Americans Eurasinus Native Christians Total Christians	37 7 6	24 4 7 35	61. 11 13 85
Language.	English Other European languages Total European languages	41 1	2S 2S 2S	70-
Birth place.	British Isles Other European countries Total European countries	1	2	15 1

The figures for the races of Christians are discussed in Chapter XI of the Census Report. The distribution of European and Eurasian Christians by tabsils is shown in Table No VII.

## SECTION B - SOCIAL AND RELIGIOUS LIFE.

There are three types of villages-the Kamboh type, the Jat Types of villages. type, and the Arain type. To one or other of these most of the villages in the district may be referred. In the Kamboh type of

village the houses are solidly built of mud, and have flat roofs. There is a small yard in front of the house with mud walls. The houses are close together. The whole village has a compact look. In the Jat type of village the houses sometimes are built of mud, sometimes they are made of plaited switches. Sometimes they have a mud roof, but generally they are thatched. If not built in a square, the houses are scattered all over the village site. There are no walled yards, but there are huge enclosures for keeping cattle about each house. These enclosures are very simple, as a rule. A few forked branches with the forks sticking up are planted in the ground, and horizontal branches are placed on these, their ends resting in the forks. The Aráin type of village partakes of the characters of the other two, modified to some extent. Sometimes the Kamboh characteristics predominate, sometimes the Jat features are more marked. There are no walls round the villages nor ditches, as in Hindustan, nor thorn hedges. But the houses are built with their fronts facing inwards; and their backs form as it were an outer wall. There are generally some trees about the village; and occasionally the fields are fenced along the roads leading out of the abadi. So altogether stealing cattle out of a village is not so simple as might he thought. Human habitations are of five kinds-(1) pakhi : this means primarily a screen of til: and a shed made of such screens is also so called. It is commonly used by wandering tribes, and by people grazing cattle in the bar; (2) chhan : this is a shed with thatched roof and thatched sides: (3) jhuga: a shed with thatched roof and sides made of plaited kana or switches; (4) khudi: a house with and walls and thatched roof; (5) ketha: this is a house with walls and a flat mud roof. The walls are usually built of large cubes of sun-dried mud called dhiman. These are made by watering a piece of ground and ploughing it. It is then watered again and ploughed, and levelled while under water. The cubes are cut with a sickle, and when dry are dug out with a kahi. Walls built of these blocks are plastered with mud.

Chapter III. B. Social and Religious Life: Types of villages.

Попван.

On coming to a village the traveller will sometimes see in Description of a the outskirts a number of little children amusing themselves with village. a chachingul, which is a horizontal bar, moving round a vertical post about two feet high. Here the infant villager practises walking. More common is a piece of wood, a portion of the trunk of a tree, about two feet long and eighteen inches in diameter, with a bit hollowed out on one side, so as to form a handle by which the block may be grasped. This is the budgar or damb-bell, with which the athletes of the hamlet amuse themselves in the evening. Further on, at the first houses, he is stopped by a rude-gate (phalha) made of thorns fastened to a couple of cross-bars : while this is being removed, we may observe a cord passing across the road with a square piece of wood not unlike a prisener's ticket, covered with hieroglyphics, suspended in the middle. This is a

Part of the surr plant (see page 24).

Chapter III, 8.

Social and Religious Life.

Description of a village.

charm (tawis) to keep off cattle-disease. A holy fakis gets some small sum annually in bullion for providing these charms. They are the Hindustani tuna, and are in great request in times of murrain. If the village is of a good size, there will probably be a flour mill (kharás) worked by one bullock, or if there is much custom, by a pair. Near the wall of each house is a small earthen oven, on the top of which a pot of milk preparatory to churning will be simmering. The pot and the oven are called dudh-karhni. Several other earthen pots are bung upon a stick with branches called nihni. Several earthen cylinders or oblong receptacles for grain (bharola), five or six feet high, will be ranged in the front yard. A baby will be sprawling in a cradle (pingha) swang to a har under a shed; and the women of the tamily will be spinning thread close by. In the lane may be seen a raised platform (muana), on which the master of the house takes his case on hot nights, if his roof is thatched, or he too lazy to go to the top if it is flat. A little further on, a fire is crackling in the public oven of the village (machin), and a crowd of women with dishes containing dough stand round chattering till their turn comes to get their cakes baked. A couple of huge cylinders, 12 or 15 feet high, in shape like a conical shot, are seen near the house of the village money-lender (karár or sahukar). These are made of thick bands of kana, fastened together by pags and plastered with mud. These are called palls, and contain the grain given to the morey-lender in repayment, with compound interest, of cash advanced, or more commonly in partial settlement of the zamindar's perennial account. 'The autocrat himself will be sitting on the ground, working a cotton-gin (belna) with the ntmost vigour, while near him several bedsteads (charpais) are standing in the san covered with cotton drying. Going out of the village, a plain mad building with three pinnades on the roof, a platform in front strewed with grass and surrounded by a mud enclosure, is seen. Several water-pots stand on the edge of the platform. Often there is an oven for beating water. This is the masit or mosque. If the proprietors of the village belong to a pions tribe, half-a-dozen little boys will, in the forencon, he seen sitting on the platform in company with their preceptor, the village mullah, swinging themselves backwards and forwards and repeating the Koran at the top of their voices. The book itself lies before them on a stand. If we go all through the village we probably come across a few weavers at work; a carpenter is making the cog-wheels of a well; there are no carts; but several mags of corts, by the vigorous use of their lungs, insist on being noticed. At certain seasons of the year there will be a pen of young lambs at the machhi's house. At other times the roofs will be red with pepper pods drying in the sun. The stacks of dried dung cakes used for fuel must not be forgotten; nor the village dogs. There is not much else to see in an ordinary village, and some of the things mentioned here will not be found in most. There are no tanks and no large trees such as are found on the other side of the Sutlej. But, in return, there are no pigs and no peacocks.

Besides regular villages, the district contains rahnás or per- Chapter III, B. manent encamping-grounds which deserve a few remarks. The encamping-grounds are scattered all over the vast space which intervenes between the cultivation on the banks of the Ravi and that on the Sutlej. They generally consist of a large circle of ments. sheds which form the habitation of the cattle herds of the pastoral tribes during a large portion of the year. The centre is occupied at nights by the herds, and generally contains a narrow and deep well from which water can only be obtained with much labour, and apparently in very insufficient quantities. The immense herds of cattle which roam about the centre of the Bari Doab and used to do so in the Rechna Doab until the colonization, which is still in progress was commenced, remain in the vicinity of these rahnas from the commencement of the rains till the end of February. On the approach of the hot season the scanty herbage of these tracts becomes generally insufficient for their support, and they are driven down to the banks of the rivers. where the vegetation, which covers lands thrown up by the floods of the previous year, affords them ample pasturage till the commencement of the next rainy season. The word rahna is applied to permanent encamping-grounds, to which the herdsmen regularly resort every season, and which are known by the names of the tribes to whom they have belonged for generations. Temporary stations for a single season are called bhainis, and, when the hard is chiefly composed of camels, the encompment is known by the name of jhok.

Social and Religious Life. Named encamp-

A list of the furniture and household atensils, with their prices, found in families of average means, is given at page 55 of ture. Mr. Purser's Settlement Report. The total cost as given by him was Rs. 41-6-0; it is much the same now, if anything a little higher. No doubt many families manage to get on with less. There are also a number of earthen plates, pots, &c., made by the village potter as part of his contract duties.

Household furni-

The clothes worn by natives in this district seem few and simple; but the more one inquires into the matter, the more hopeless one becomes of ever understanding it. Men invariably wear a turban of white cloth called pag, and costing from Rs. 2 to 8 annas; the cloth is often of European manufacture; they wear shoes costing from Rs. 2 to Re. 1; also boys' shoes cost 8 annas a pair. Besides, they have two sheets : one they wear round the upper part of the body, the other is wrapped round the weist, and is either tucked in at the back after being passed between the legs, in which case it is called dhoti, or else it is allowed to hang down round the lower part of the body like a tight petticoat, when it is called majhla. This is the Hindustani tahmad. A dhoti is, however, usually of only one breadth and 10 haths long; while a majhla is only 6 to 7 haths in length, but has two breadths of cloth in it. Dhotis are worn by Hindu men; majhlás by Hindús and Muhammudans, men and women. Occasionally a tunic, called kurta when worn by men, and ihagga when worn by women and children, is seen. But among men of the agricultural tribes its use

Clothing of men.

Chapter III, B. Social and Religious Life. Clothing of men. may be said to be unknown. The dress worn by Muhammadan and Hindu boys and adults in the cold weather and hot weather, with the prices of the garments, is shown in great detail at page 57 of Mr. Parser's Report. Mūka is simply the checkered upper sheet worn by boys; it is adout 2 feet by 2½ feet. It is said to be called also dola when worn by Hindas, and rounta when worn by Muhammadans. Khaddar, adhotar, dres, and khūsa are kinds of cloth. Lungi is a sheet woven in checks, generally white and dark blue. The lower lungi has a border at one end called kanni: the upper lūngi has a border at both ends. Khes is a cloth woven in a peculiar way. It may be plain or variegated (dabba). It has in the latter case usually blue and white checks, and is much worn by Kambohs and Muhammadans.

Clothing of women.

Women's shoes cost from Re. I to 8 annas ; girls' shoes the same as boys. Women wear trousers called suthan made of sust, a cleth with stripes lengthwise. The ground is usually blue and the stripes red or white, or else they wear a petticoat called lahinga or ghagra. The former name is more in use by towns-people, the latter by villagers. The lahinga, too, is usually made of finer stuff than the ghagra. They are both generally dyed red or blue. Sometimes, at the time of dyeing, some parts of the cloth are tied, and so remain uncoloured. On the upper part of the body a boddice is worn, either with or without a kurti or jhagga. The kurti is a shirt with sleeves reaching only half way to the elbows. It may be of any cloth or colour. When worn without the kurli, the boddice is called choli. It covers the breasts, and has a slip running further down in front. It has short sleeves, and is tied behind. This is asually worn by Hindus. The angi is a boddice worn with the kurti, and differs from the choli only in having no front slip. Muhammadan women mostly wear this kind of boddice under the kurti. Over their heads women wear a shawl. There are several kinds. The most common are as follows : the phulkari. The cloth of this is dyed, and then designs are worked on it with silk of different colours with the needle. Chuni much the same as phulkari, but smaller, and worn by girls. Salari : this shawl has two colours, weven in lengthways. Chakla is the same as salari with broader stripes. Bhochan or depatta, if coloured ; the colours are printed and not weven in. Salu and lassa are dyed a rusty red, called thandapani, and differ chiefly in the kind of cloth of which they are made. Lastly, shal q. d. shawl, printed in gaudy colours, and mostly worn by women of the kamin class. A statement showing the clothes worn by women and girls, similar to that given for men and boys, will be found at page 59 of Mr. Purser's report. Chop is a phulkari with flowers on the border only. It is dyed red. Bagh is the same as phulkari, but the designs are closer together and more numerons. It is not to be supposed that the phulkari, chop, bagh and bhochan are all worn at one and the same time by the same person,

<sup>\*</sup> Handbook of Manufactures and Arts of the Punjab (p. 1 of seq.) concerning the different kinds of ploth.

A woman ought to have the following ornaments. It is a Chapter III. B. point of family honour to provide them, if possible. Other ornaments are luxuries, these necessaries :-

Social and Religious Life. Ornamenta.

Silver bracelets (hethkorida), costing Rs. 10 to Rs. 30 the pair.

Armlets of silver (bhoscatta before marriage, tad after marriage), costing Ra. 10 to Rs. 12 the pair.

Silver ear-rings (willian), costing Bs. 4 to 5 the set.

Silver enr-drops (pater) ... 12 the pair.

Gold nose-ring (nath) .. . 3 to 20 each.

Bedding consists of a lef (liháf) of printed khaddar, stuffed with cotton. It has a cover or ulara. This is worn over the body ; a similar quilt called tutai is placed beneath. Another covering is the dohar, a coarse cotton sheet with blue border and black stripes lengthwise. Fine blankets (loi) are also used ; but coarse blankets (bhura) are left to farm labourers and other poor people.

Bedding.

As a rule, the people have their food cooked at home during

the cold weather, and at the public oven of the machhi during the hot season. The machhani gets a portion of whatever she bakes, for the cook is generally a female. This wage is called bhara. The staple food consists of wheaten cakes. In the cold weather, jowar, china or kangni generally takes the place of wheat, but if a samindar has wheat, he eats it, Bajra and maize are also enten to a small extent. China is boiled and used like rice; kangni is made into large thick cakes which are palatable enough when hot, but very dry when cold. Jowar is also used in the shape of cakes. With these cakes dill (the split grain) of gram, mash, or mung, or vegetables, are eaten. In the hot weather especially, vegetables, chiefly pumpkins of sorts, are used. In the cold weather, turnips, carrots and sag (greens) take the place of pumpkins. Besides, all zamindars drink large quantities of milk or butter-milk, generally the latter. Meals are taken twice a day, about 10 A. M. and after sunset. The food is almost always cold. If any food remains over from the evening meal it is eaten in the morning with some butter-milk. Parched gram is occasionally eaten in the afternoon, between the two meals. Butter or ghi (clarified butter) is commonly used with the cakes; salt, spices, and gur (molasses) are also articles of diet in common use. It is not easy to ascertain the quantity of food which a man consumes per diem. But it is approximately from 1 to 1 of a ser of flour, 2 chitaks or tof a ser of dal, t chitak of ghi, and from to 1 ser of butter-milk or milk, with 8 mashas of salt, or 6 pounds per annum. The allowance of salt is rather under the average consumption in the Punjab. The following form will show roughly the amount of food used by a man during the year and its cost :-

Chapter III, B.
Social and Religious Life.
Food.

Articles of fool.	Daily allowance.	Total amount used in a year,	Coat in sera per rupee, bay	Total	ou oy	nt,
Flour (of various sorts) Dill Milk or butter-milk Batter Salt Red pepper Vegetables  Gur, spices, parched gram, &c.	a súr.	6 mdg 34 sdrs.  1	20 sdrs. 16 20 3 9 2 annas per marlu.	Hn. 13 2 13 3 0 0	A. 111 14 11 11 6 8 10	P. 0 0 0 0 0 5
-			Total	39	0	0

This is a fair estimate for a zamindar in average circumstances. People well off will spend more, and the poor fare worse; women and children of course consume less food. The zamindar has to buy next to nothing on account of food. No allowance has been made for fuel, because as much as is wanted can be got in the jungle for nothing.

The following estimate of the annual consumption of food by a family of five persons, including two children, was furnished for the Famine Report, of 1869:—

For an agriculturist	l's famil	y.	For a family of a non	-agriculturist.
Description of grain.	Maund.	Séra.	Description of grain.	Maun d Sées.
Wheat Rice Lowir (great-millet) Kangni and china Makki (Iudian-corn) Jau (barley) Total	20 1 4 2 2 2 2 2	30	Wheat	20 0 3 0 1 3 3 1 0 25 33 1 8
Moth (Phaseolus radiatus Masur (Ervum lone)	0 3	32 15		1

Use of tobacco and opium.

Every man smokes, and so does every urchin as soon as he is big enough to carry the hukka: women do not smoke. The use of opium is very common. Almost every man has a bit wrapped up in the end of his turban. Religious mendicants are especially addicted to the use of this drug.

Amusements.

The amusements of the people, to an ordinary observer, seem few and dull. Little boys may be seen beating a ball about with

a stick, and their elders pitch the budgar or dumb-ball about. On occasions of extraordinary festivity, such as fairs, they are completely satisfied with incessant tom-toming, riding about two on a horse or three on a camel, and a swing in a merry-go-round, now and then.

The male portion of the agricultural population is more or less employed in some one or other of the operations of husbandry all the year round, and this is especially the case in the tracts where crops are artificially irrigated ; but the men of the pastoral tribes lead a comparatively lazy life, the demands on their labour being limited to drawing water for the cattle and milking the cows. Women, on the other hand, are everywhere hard worked, the drudgery of their domestic occupations leaving them scarcely any laisure for rest or amusement. They must be up before it is light, to churn the milk of the night before, and then sweep the house, throw away the rubbish, and make cakes of the cow-dung. Water has then to be fetched. When this is ever, it is time to commence cooking the morning meal, which, when ready, has to be taken to the mon working in the fields. If after this their services are not required to watch the crops and frighten away the birds, they are expected to spin cotton or woel to be made into clothing for the family, -indeed the two occupations are often combined. Again, early in the afternoon preparations have to be made for the evening meal, the vegetables or dal are placed on the fire, and a second trip made to the village well for water. By the time they return, it is time to knead the flour, make it into cakes, and cook it for their husbands, sons, and brothers; these lords of creation will assist in tying up and milking the cows. This done, the milk is put over a slow fire to warm, and the family sits down to dinner ; and so the days pass with little variation from year to year.

The following is the list of the recognized divisions of time :-

Divisions of time.

BECOGNIZED DIVIS	ION OF TIME WITH	
Muhammadans.	Hindus.	Corresponding English time.
Namáz wela Wada wela Roti wela  Bota wela  Dopahar Peshi wela Digar wela Nimashan wela or Shim wela Sota wela  Adhi rát Pahar rát bági	Parbhát wola Wada wela Roti wela Kolahar  Dopahar Laudha wela None Saudhia wela, Tar kalan wela Sota wela Adhi rát Pabar rat báqí	A little before sourise. Till one hour-and-a-half after sourise. From wadi wels till a watch and a half after sourise. One watch and a half after sourise. Noon. 3 F. M. An hour before senset. Sunset. From sunset till one watch of the night has passed. Midnight. When one watch of the night remains.

Chapter III, B. Social and Religious Life.

Daily occupations.

Chapter III, B. Social and Religions Life. Marriages.

Sindh is a song sung between 3 P. M. and sunset, so sandhia wela probably embraces that period of time.

The ceremonies connected with births, marriages, and deaths are much the same as in other districts, and need not be described ; but a few words may be said concerning negotiations preliminary to marriage and marriage expenses. Muhammadans generally marry after the harvest in Jeth and Har (middle of May to middle of July ); Hindus do not marry in Chetar (middle of March to middle of April) or Katik (middle of October to middle of November). Among the former, the mirasi conducts the negotiations for betrothal, coming from the boy's father: among Hindus, the Brahman does, coming on the part of the girl's father. Among persons closely connected, it is considered disgraceful to make marriage a money matter; but not so if the families are of different clans, or even different sub-divisions of the same clan. As a rule, the girl is always bought, the price ranging from Rs. 50 to Rs. 500, "Over-assessment" not seldom means that a fancy price has been given for a daughter-in-law. According to the universal opinion of the people, the mercenary nature of marriage has been developed only since the introduction of English rule. This may be perhaps explained by the fact that former rulers took good care their subjects should not squander the money, by appropriating it for their own use. If the go-between is successful, the father of the boy goes to the girl's father and arranges matters. For the girl's father to move in the matter first would be disgraceful. The betrothed pair may be mere children. in which case the marriage takes place when they have grown up. Marriage is attended with few expenses except the dowry, Few people attend; the food proviled is of a cheap kind; and the cost of bringing the guests (who are expected to make the bridegroom a present) to and fro is nil. After marriage, the married pair live in a house prepared for them near that of the husband's father, with whose family they have their meals.

General statistics religions.

Table No. VII shows the numbers in each tabell and in the and distribution of whole district who follow each religion, as ascertained in the Census of 1891, and Table No. XLIII gives similar figures for towns. Tables Nos. V to IX of the report of that Census give further details on the subject. The distribution of every 10,000 of the population by religious is shown in the margin according

Religion.	Raral population.		Urban population.		Total population.	
	1881	1891	1581	1891	1881	1801
Hindu Sikh Musalman Christian	1,851 282 7,865	2,362 320 7,318	3,862 251 5,869 18	4,174 345 5,439 42	1,969 280 7,748 2	2,432 321 7,245 2

to the returns of the last two consuses. The limita tions subject to which these figures must be taken, and especially the rule followed in the classification of Hindus, are fully discussed in Chapter IV of the Census Report. Chapter III, B. The Musalmans of the district almost entirely belong to the Sunni persuasion; the proportion of Shiahs per 1,000 of the total gions Life. Musalman population has been 5.9 and 8.1 at the last two General statistics censuses, respectively. The increase in the numbers of the various and distribution of religions has been very unequal according to the Census figures. religions. It has been as follows:

Weligious.							redae per cen 891 on 1991	
Iliandone	1.01	dist	181	an n	4-1	bd E	444	
Sikha	141		en e	218	e = 1		480	
Muselmins	-16	1 m de	P# P	afé	318		9.3	
		Total o	al relig	rions	+ d b	419	17'1	

Taking the figures for Hindus for what they are worth, it would appear that the Hindu population of the district is in point of numbers somewhat rapidly overhauling the Musalmans. sects of the Christian population are given in supplementary Table A, Part I of the Census Report. Table No. IX shows the religion of the major castes and tribes of the district, and therefore the distribution by caste of the great majority of the followers of each religion. A description of the great religions of the Punjab and of their principal sects will be found in Chapters III and IV, respectively, of the Census Report. The religious practice and belief of the district present no special peculiarities; and it would be out of place to enter here into any disquisition on the general question. The general distribution of religious by tabails can be gathered from the figures of Table No. VII; and regarding the population as a whole, no more detailed information as to locality is available. The great majority of the land-owning classes and of the village menials are Musulmans; but there are also many Hindu Aroras and Khatris, whose proprietary connection with the land dates from Sikh times; they are found in considerable numbers in the Dipalpur and Pakpattan tabsils. Hindu Kambohs are also an important element in the land-owning community in Dipálpar. The commercial classes are mainly Hindu Aroras, and to a less extent Khatris. These two castes combine land-owning with trade.

The people are very superstitious, but probably less so than formerly. The charms against cattle-disease have been mentioned elsewhere. There are lucky and unlucky days for commencing agricultural operations, and extraordinary care has to be taken to prevent demons carrying off grain that has been threshed, but not stored. When a boat is about to sail, or when the rivers are abnormally low, or set against a man's land and commence to wash it away, vows are made and sacrifices offered to the rivers. Vows are called asías: Muhammadans make them in the name of Khizr. Their sacrifice is wheat daliya mixed with gur. Hindus prepare a dish called chúrma. Part of both is thrown into the river. The Hindus eat what remains of the chúrma themselves, sharing it

Separatitions.

Chapter III, B.
Social and Religious Life.
Superstitions.

with those present; the Muhmmadans give what remains of the daliya to the poor. The agricultural Hindu has east off many prejudices still clung to elsewhere. He will carry cooked food about with him and eat it anywhere. He cares nothing for the chauka. He will drink water from the hand of any other Hindu or Sikh, and from the leather water-bag of a Muhammadan.

Fairs.

Intimately connected with the subject of the last paragraph are the fairs of the district. These are all semi-religious meetings. Fairs for the mere purchase and sale of goods are unknown; nor are there any weekly bazárs or market-days. The gatherings that do take place are often the occasion of a little trafficking. All the principal fairs are held in the two Sutlej tahsils. Below is a list of them:—

Place where fair is held.	Person in whose memory it is held.	Date on which fair is held.	Numbers of visitors.
Pakpatian	Búba Faríd	5th and 6th of	20,000
Sheikh Fazil	Sheikh Muhd. Fazil	Maharram Jamádi-ul-awwal	50,000 4,500
Bahlolpur	Bhuman Shah	Hár	3,000
Jhang Abdulla Shah	Abdulia Shah	Hôr	4,000
Ka dirábád	Bhai Sewa Singh	D-5-51-1 / 1-13	4,000
Bhuman Shah	Bhuman Shah	Ditto	3,000
Sherwich	Dáúd Bandagi	Chait	7,000
Dipálpur	Lálujas Ráj	Manh, each Sunday	2,000
Chak Luchhma Dág	Bhai Lachhman Dás	Baisákh (1st)	1,500
Faridabád	Game Shah	10th Phagan	2,000
Shekhu	Saind Muhammad	21st Chait	1,500
Shiréan	Natha Shah	15th January	1,500
Mir Shaink	Háliz Dáim	Juno	2,000
Tibba Dak Sala	Mián Kádir Bakhah	5th Jeth	3,000

Language.

Table No. VIII shows the numbers who speak each of the

Language.	Proportion per 10,000 of population, 1881.	1591.
Hindústasi Bagri Kashmíri Panjabi Jatki Pashtu Ali Indian languages Non-Indian languages	24 10 1 1,952 3 7 9,908 2	28 8  9,958 3 3 9,950

principal languages current in the district separately for each tabsil and for the whole district. More detailed information will be found in Table No. X of the Census Report for 1891, while in Chapter IX of the same report the several languages are briefly discussed. The figures in the margin give the distribution of

every 10,000 of the population by language omitting small figures. The prevailing, in fact practically the only, language or dialect of the district was returned as Punjabi at the last census. In point

Education.

Under instruction

Can read and write

Under instruction

Can read and write

of fact it differs materially from the true Punjabi of the Manjha, Chapter III, B. and contains a considerable admixture of jatki; the prevailing dialect of Multan and the south-western portions of the province. It may be regarded as occupying a medium position between those two almost distinct forms of speech. The jatki element is most noticeable in the western portions of the district. A glossary of many of the agricultural terms used in the district, which was compiled by Mr. Purser, late Settlement Officer of Montgomery, is given as an appendix to his report.

Social and Religious Life. Language.

Table No. XIII gives statistics of education as ascertained at

popula-

141

487

3.2

2.4

131

608

G

11

Total

BOIL

105

553

4.2

9.5

Rural popula-

113

408

2-1

1.2

the Census of 1891 for each religion and for the total popula-The figures

tion of each tabsil. for female education are probably very imperfect indeed. The figures in the margin show the number educated among every 10,000 of each sex according to the census

attendance at Government returns. Statistics regarding the Table No. XXXVII. The and aided schools will be found in

Details.	Boys.	Girls.
Europeans and Eurasians Native Christians Hindús Masalmans Sikhs Others	1,135 651 230	45
Children of agriculturists of non-agriculturists	601 1,349	54

distribution of the scholars at these schools by religion and the occupations of their fathers, as it stood in 1896-97, is shown in the margin. Government and Besides aided schools, there are 77 Muhammadan indigenous schools or maktabs and 54 patshálás or Hindu schools. Mr. Purser noted that the people had no taste for instruction. Comparing of the last the figures census with those of that of

the previous one the increase in the proportions of literate to total males stands at 25 per cent. in the case of total, and at 35 per cent. in the case of rural population. The proportion itself compares favourably with that returned for other districts; but of the literate males and those under instruction as returned at the last census, 59 and 74 per cent, respectively, were Hindus, while the corresponding percentages for Musalmans were 33 and 16 per cent, respectively. There is no doubt that as indicated by the above results the population of the district, including the landowning classes, are waking up to the advantages of education. The Education.

Social and Religious Life.

Chapter III, B. Hindus are no doubt much ahead of the Musalmans in this respect at present, but the more intelligent of the latter are certainly beginning to ahandon the attitude of careless indifference and prejudice.

Character The character and disposition of the people was thus described disposition of the by Mr. Purser :people.

> "The people of this district are a bold, sturdy set; they are unsophisticated, The people of this district are a bold, sturdy set; they are uncophisticated, and can leagh. But they avoid speaking the truth upon principle, and withal lie is such as artless and reckless way that a Hindustani would blush with shame at their silliness. They completely fail to grasp the idea of rights in property, when the property appears in the shape of their neighbour's cattle or wife. They are only moderately industrious. Some say they are lazy, but they are not. They are extravagant, ignorant, and superstitious. To travellers they extend a tolerable hospitality; but Hatin Tái need no look to his laurels on account of their rivalry. In fact they seem made up of had qualities and halfaccount of their rivalry. In fact they seem made up of bad qualities and half-hearted virtues; yet there must be something good about them, for one gets to like them; but why, it would be hard to say."

> The above description coming as it does from an officer who had an intimate knowledge of, and great sympathy with, the people cannot with fairness be regarded as erring in the direction of harshness or severity. It is still fairly applicable, at least to the generality of the Musalman tribes, but the general progress of civilization, in which the district has had some share, has tended to some extent to remove the elements of pristine coarseness and uncontliness in the character of the people. Cattle theft is still very common, and the disposition to appropriate other people's wives continues to be prominent. Sexual immorality prevails extensively. The more violent forms of crime are rare, and murders are in a large number of cases traceable to irregular sexual relations. House-breaking is not common and rick-burning almost unknown. There is only one punitive police post in the district and only one village under the Criminal Tribes Act. The population is generally moderate in the consumption of liquors and narcotic drugs, and drunkenness is very rare.

> Table Nos. XL, XLI and XLII give statistics of crime while Table No. XXXV shows the consumption of liquors and narcotic stimulants. The large number of convicts shown in Table XLII is due to the existence of the Montgomery Central Jail, in which convicts are received from all districts in the province.

Poverty or wealth of the people.

THE RESERVE

It is difficult to form any satisfactory estimate of the wealth of the commercial and industrial classes. Table No. XXXIV gives statistics of the working of the income-tax for each year from 1886-87 to 1896-97 inclusive. According to the income-tax returns of 1871-72 there were then only ten bankers and money-lenders in the district who enjoyed an income of over Rs. 750 per annum, while in 1869-70 there were only 23 shown as having incomes of over Rs. 500. In 1896-97 there were in all 1,117 assessees, with annual incomes of Rs. 500 or more; and of these 62 enjoyed incomes of Rs. 2,000 or over.

The business of the commercial classes consists mainly of moneylending and the purchase and export of the agricultural produce of the district and the import of commodities required for the consumption of the district. A certain amount of capital has of late years been sunk in cotton-ginning factories. There are no traders of very extensive wealth, and no large commercial houses of the people. having branches in other parts of the country. Export business is carried on largely through the agents and brokers of firms situated in the large trade centres of other districts. Many of the village shopkeepers are the minor partners or the agents of more substantial traders living in the larger towns, such as Pakpattan or Kamália. The commerical classes are, on the whole, thriving and prosperous. Many of the artisans in the few towns of the district are, as is commonly the case, in greater or less poverty; while their fellows, the village menials, are generally better off, and in some cases seem to be more prosperous than the landowners and tenants. Living among a somewhat thriftless and indolent population, they are, as a rule, paid fairly well, and combining, as they generally do, a certain amount of agriculture with the pursuit of handicrafts they generally manage to lead a fairly comfortable existence.

The mass of the purely agricultural population of the district. including landowners and cultivating tenants, are moderately prosperous. In the absence of permanent and reliable means of irrigation, so much depends on the precarious and constantly fluctuating conditions of rainfall and river flood that it is impossible for them to attain to any generally very high standard of prosperity; and this state of things combined with the thriftless and somewhat indolent disposition of many of the agricultural tribes occasionally results in more or less pronounced and widespread distress, mainly in the parts not benefited by the inundation canals, in the not unfrequently recurring years in which rain and river floods fail or are unusually scanty.

## SECTION C.-TRIBES, CASTES AND LEADING FAMILIES.

Table No. IX gives the figures for the principal castes and Statistics, tribes of the district, with details of sex and religion; while and castes. Table No. IXA shows the number of the less important castes, It would be out of place to attempt a description of each. Many of them are found all over the Punjab, and most of them in many other districts; and their representatives in Montgomery are distinguished by no local peculiarities. Some of the leading tribes. and especially those who are important as land-owners, or by position and influence, are briefly noticed in the following sections; and each caste will be found described in Chapter XI of the Census Report for 1891. Details of the main agricultural tribes by tahsile are given below :-

Chapter III, C. Tribes, Castes, and Leading Families. Poverty or wealth

tribes

Chapter III, C.
Tribes, Castes
and Leading Families.
Statistics, tribes
and castes.

Name.		Monigom.	Gugera.	Dipálpur.	Pákpatum.	Total.
Aráln		1,536	1,374	16,955	5,050	27,924
Awán	101	108	1,293	530	4	1,005
Biloch		4,797	4,540	3,166	3,432	16.241
Jat		9,767	8,301	15,384	12,152	45,694
Kamboh	***	20	4	9,326	7,615	16,974
Kharml	***	2,694	13,014	4,451	1,814	21,973
Khokhar	.415	2,069	2,418	2,014	2,076	8,577
Rájpút		18,112	14,436	20,649	13,728	66,925
Sheikh	***	925	946	1,417	1,053	5,241

The general distribution of the more important land-owning tribes, which is shown on maps attached to Mr. Purser's Settlement Report and to the assessment reports of the Dipálpur and Pákpattan tahsíls prepared during the recent Settlement is broadly described below. A good deal of information regarding the origin, traditions, and early history of many of the tribes has already been given in Chapter II.

Caste superseded by tribe.

In Montgomery, as in all the western districts, where the influence and example of the frontier races is strong, caste is, for the great mass of the population, little more than a tradition of origin; and the social unit is the tribe. Thus many of the local tribes have returned themselves indifferently as Jats or as Rájpúts, and appear partly under one heading and partly under the other; while many claim Arab or Mughul descent, and have returned themselves as Sheikh or Mughul. The following account of the principal tribes and castes is taken for the most part from the Settlement Report by Mr. Purser, who had intimate and extensive local knowledge. In some cases the conclusions he arrives at do not exactly agree with those stated in the Census Reports. of 1881 and 1891, where the field reviewed was broader; but so little is known of the people that the difference is only one of opinion; and as regards this particular district, Mr. Purser's opinion is probably the more correct.

Jats and Rajputs.

The term Jat is, for the reasons stated in the last paragraph, of the most indefinite significance, and is commonly used to include all those miscellaneous pastoral and agricultural tribes who, being Musalmans of Indian origin, do not distinctly lay claim to Rajput rank. In common parlance it is often used as almost equivalent to peasant or country fellow. Thus it becomes almost a matter of opinion whether each tribe should be classed as Jat

or as Rájpút, and, as already stated, the same tribe often appears under both headings. The following figures show the headings under which Jats and Rájpúts were classed in the Census returns of 1891. No further details of the Jats tribes or class are available:—

Chapter III, C.
Tribes, Castes
and Leading
Families.
Jats and Réjputs.

### Sub-divisions of Jate and Rajputa.

	JAZ	-			RAJPU	T.	
Name. Uthwáł			Number. 541	Name. Bhatti	101		Number. 18,462
Sindha	0.04		1,079	Chanhán	100	9.00	2,642
Silpra	100		851	Dhudhi	111	***	1,345
Miscellaneous	8008		38,436	Joiya	183		5,177
				Khichi			3,375
				Punwár		114	2,802
				Satti	1.0.4		G10
				Siyál	4	160	9,040
				Wattu	***		12,382
				Miscellane	0118	8.0.0	8,654

A far more essential distinction than that between present Pastoral and agri-Jat and Rájpút status is afforded by the political position of the cultural tribes. respective tribes, and the corresponding difference in their favourite pursuits. Captain Elphinstone in his report on the Regular Settlement writes as follows:—

"The papulation is distinctly divided into marked sections—the purely agricultural inhabitants and the pastoral tribes. The former consist of the castes, both Muhammadan and Hindu, which are generally met with throughout the Eastern Punjab, siz., Aráins, Kambohs, Hindu Jats, &c. But the latter are almost entirely confined to the region which extends from the southern extremity of Multán district to within thirty miles of Lahore. They are all Muhammadans, and their favourite occupation is breeding and grazing of cattle. They are locally known by the name of Jats, in contradistinction to the more settled inhabitants, who call themselves ryots or subjects. The most important tribos are the Kharrals, Fattiánás, Murdánás, Káthiás, Walniwáls, Bughelás, Wattús and Jolyás. The two latter are chiefly confined to the Sulej, but the others only possess land on the Rávi, and graze their herds in the two Doábs adjoining that rivot.

"The Ravi tribes just enumerated call themselves the 'Great Ravi,' and Great and Little include all the purely agricultural class residing within their own limits under Ravi tribes. the name of 'Small Ravi' or 'Nikki Ravi,' a term of repreach with reference to the more settled pursuits of these people, their comparatively peaceful habits, and

more settled pursuits of these people, their comparatively penceful habits, and probably the state of subjection in which they were placed when the 'Great Rávi' had uncontrolled authority in this region. Besides the 'Small Rávi' there is another class in this tract, who unhesitatingly recognize the 'Great Rávi' men as their superiors. It is composed of refugees and emigrants from other parts of the Punjab, and of the Mhatams, a paculiar hindu tribe, who delight in the most swampy parts of the alluvial lands, and rarely appear as proprietors of the soil they cultivate. These are included under name of Wasiwans, and are not unsimilar in origin to the class of that name among the Afghán tribes."

The "Great Rávi" Jats are a handsome, sturdy race. Their appearance has been remarked apon by several writers. The Greeks (supposing the identification of the Káthiás with Arrian's Kathæoi to be correct) speak of them as being tall and handsome in person. According to Curtius and Dicdorus, Sophites (to whom General Cunningham attributes a close connection with the Kathæans) far exceeded all his subjects in beauty, and was upwards of six English feet in stature.

Chapter III. C. Tribes, Castes and Leading Families.

Rávi tribes.

Burnes speaks of the Kathias as "a tall and handsome race," and the author of the History of the Sikhs calls them "tall and comely." Captain Elphinstone speaks of the Kharrals as " generally above the average height; their features very Great and Little marked, and their activity and endurance remarkable." Most of the Great Ravi tribes lay claim to a Rajput origin, and they one and all look down with some contempt upon men who handle the plough. They possess land, but its cultivation is left to inferior castes. The most characteristic perhaps of the customs attributed to these clans is their aversion to early marriages. None of them allow their children of either sex to marry until after they have attained the age of puberty. It is probably owing to this fact that their physical superiority is maintained to this day unimpaired. Their language is the local type of Punjabi, and their Hindu origin is attested by the fact that they still keep up Hindu parchits, who take a prominent part in their marriage festivals.

Origin of the chief tribes.

There is a good deal of similarity among the traditions of the different tribes regarding their origin. The ancestor of each tribe was, as a rule, Rájpút, a Rája of the Solar or Lunar race, and resided at Hastinapur or Daranagar. He scornfully rejected the proposals of the Debli Emperor for a matrimonial alliance between the two families, and had then to fly to Sirsa or Bhatner, or some other place in that neighbourhood. Next he came to the Rávi, and was converted to Islám by Makhdóm Baháwal Hakk or Baha Furid. Then, being a stout-hearted man, he joined the Kharrals in their maranding expeditions, and so his descendants became Jats. In Kamr Singh's time they took to agriculture and abandoned robbery a little, and now in the Sarkari Raj, they have quite given up their evil ways, and are honest and well disposed.

principal tribes.

Location of the On the Ravi to the north, the first considerable clan is that of the Manes, who are succeeded by the Kharrals, occupying both banks of the river; next come the Wattus on the horder lands of the Montgomery and Gugerá tahsils, and after them the Khuggas. They are followed by the Siyals. Then come the Káthiás and Kamália Kharrals. The succession of tribes on the Sutlej bears some resemblance to that of the Ravi clans. the Gugerá Mánes are represented by the Dipálpur Arars on the Lahore border; the Wattus take the place of the Kharrals, and extend the whole length of the Sutlej to nearly due south of Pakpattan. As there is a Wattu colony on the Ravi, so there is a Kharral colony on the Sutlej, nearly on the border of the Pakpattan and Dipálpur tahsíls. The Khaggás are represented by the very similar Chishtis, while the Hans, though as regards numbers and influence now far inferior to the Siyais, may, from, their past importance, pair off with them. Finally, the Joiyas in the extreme south-west of the Pakpattan tahsils represent the Káthiás. Arorás are numerous about Pákpatian and Kamália,

Canningham's Arch. Rep. ii., p. 35—6. General Cunningham adds the testimony of Abul Parl in the Ain-i-Akbari (ii, p. 70); but the passage quoted refers to the people of Kathiawar in Gujerat, and it is by no means certain that these are of the same race as the Kathia Jats of this district.

while their place is taken in the northern portion of the district by their kinsmen, the Khutris. Kambobs occupy a good deal of land on the Khuwah canal, between Hujra and Dipalpur, and are to be found also to the north and west of the town of Pakpattan.

Chapter III, C.

Tribes, Castes and Leading Families.

The Kharrale.

The Kharrals are the most northerly of the great Rávi tribes, occupying a great portion of the land between Gugera and the Lahore district on both sides of the river, and extending some distance into the Gujránwala district. The Kharrals were Rájpáts. Their ancestor was Rája Karn of Hastinapur. His descendant Bhúpa left that place and came to Uch, where he and his son Kharral were converted by Makhdúm Jahania Shah. From Uch the Kharrals spread over the country about the Rávi. They appear to have settled first in the Sandal Bár, no doubt with a view to having plenty of pasture for their cattle. Ranjít Singh is said to have induced or compelled them to move to villages nearer the river, possibly with a view to exercising more effective control over them. Their principal muhins or claus are the—

Lakhera with head-quarters at Kamatia.

Upera ... Jhamra and Dánábád.

Rabera Fatahpur. Gogairah Gogara

Rausinh .. Pindi Cheri and Pir Ali.

The Kharrals never got on with each other. The feuds of the Lakheras and upper Ravi Kharrals have been noticed. The tragic adventure of Mirza and Sahiban is said to have been the cause of desperate quarrels. Mirza was a Kharral of the Sahi muhin, and resided at Danabad. He went as a boy to Khewa in Jhang, where he fell in love with his cousin Sahiban, the daughter of the chief man of the place. Her parents betrothed her to a youth of the Chadhar tribe; but before the marriage could take place, Mirza ran away with her. He was pursued and slain. Her relations strangled Sabibán. The Dánábád Kharrals then attacked the Chadhars and Mahnike, to which chan Sahiban belonged, and recovered the corpses of the lovers, and buried them at Danabad, where the graves may be seen to this day. These murders were the cause of such bloody fends between the clans that it at length was thought inauspicious to have daughters, and as soon as they were born they were strangled as Sabiban had been. This custom of female infanticide was common among the Kharrals till Colonel Hamilton, Commissioner of Multan, persuaded them to discontinue it. It does not appear whether Sahiban's father was a Siyal or a Kharral. But enmity to the Sivals was the bond of union among the Kharrals. Of the latter, Captain Elphinstone remarks :- "In stature the Kharrals are generally above the average height; their features are very marked, and their activity and endurance are remarkable. In turbulence and courage they have been always considered to excel all the others except the Kathias." They are wasteful in marriage expenditure, hospitable to travellers, thievish, and have very little taste for agriculture; the cultivation in

Chapter III, C.

Tribes, Castes and Leading Pamilies.

The Wettie.

their villages being largely left to the inferior castes, and the Kharrals contenting themselves with realising their share of the produce. They possess land only in tracts inundated by the rivers, mere well cultivation being too laborious a task even for their dependants. They still follow many Hindu customs, especially on the occasion of marriage.

The Wattus, who occupy both banks of the Sutley for about 60 miles, and the tract about Gugera, claim descent from Raja Salvahan of Siálkot. They have probably a close racial connection with Hindu Bhattis, Mussalman Bhattis, Joiyas, and with Sidhu and Barnr Sikh Jats (vide pages 124 and 127-129 of the Hissar Gazetteer). One of Salvahan's sons settled in Bhatner. Adham, the 12th in descent, came to the Sutlei near Ferozepore. There he found the Rajada Kharrals, the Dogars, and the Joyas. They picked a quarrel with him, but he beat them. On account of venting his displeasure on them he was called Wattu, wat meaning displeasure. The next great man was Khewa, who was converted by Bába Farid. He expelled the Kharrals, Joiyas, and Dogars. After him there was no famous chief till Lakha appeared. His achievements have been recorded. It does not appear when the Wattus of the Ravi settled there; but they came from the Sutlej, and were hospitably received by the Kharrals. There is very little to choose between the two tribes on the Ravi. There the Wattus rose in 1857, and are still addicted to cattle-thieving. The Sutlej Wattus, however, behaved generally well during the rebellion. The tract owned by them possesses little jungle; that part of the clan therefore has taken of late years to agricultural pursuits. Some of their estates are well cultivated; their berds have diminished, and many of them cannot now be distinguished in appearance from peaceful Arains or Khokhars. The change in their habits is remarkable, as they still speak of the kardars they used to kill during the Sikb rule, and of the years in which they paid no revenue because the Sikhs were unable or afraid to collect it. The Wattus pride themselves on their politeness and hospitality. They are of only moderate industry, profuse in expenditure on special occasions, indifferent to education and exceedingly fond of cattle.

The Kathian.

The Kathias have been identified with the Kathaioi of Alexander's time. The subject is discussed at length at pages 33 to 37, Vol. 11 of the Archeological Survey Reports. It is probable that the name, as used by the Greeks, had a Wider application than to one class only. Whether the Kathias at that time enjoyed a supremacy over the great Ravi tribes, and their name on this account was applied by the Greeks to the race collectively, or whether the mistake arose from the fact that Sangals, the capital town of the Kathmans, was brought most prominently into notice by its stubborn resistance of the Macedonian army, it is impossible to decide with any confidence. The coincidences, however, which point to the identity of the race of two thousand years ago with that of the present day are too strong to be accidental. According to their own account the Kathias are descended from Rája Karau, Súrajbanst. Originally they resided in Bikaner, whence they emigrated and founded the State of Kathiawar.

From there they went to Sirsa, and then to Bahawalpur. Next they crossed over to Kabula and went on to Dera Dinpansh. Here they quarrelled with the Biloches and had to leave. They then settled at Mirah Siyal in Jhang. They stale the cattle of Alawal Khan of Kamálin, who was killed pursuing them. Snádat Yár Khan obtained the release of their leaders (who were imprisoned on account of this affair), on condition of their settling on the Ravi. Thus the Káthiás obtained a footing in this district. They always held by the Kamália Kharrals, but plundered the others whenever they could get a chance. The character given to the Kharrals applies equally to them. "They are a handsome and sturdy race. Their chief and favourite article of food is butter milk; the consumption of wheat among them is very inconsiderable." They, of course, took part in the rebellion of 1857. Their leaders were Jalla and Muhammad Khan. The Káthiás claim to be and not improbably are Punwar Rajputs. There are two main divisions, the Kathias proper and the Baghelas; the latter are confined to the neighbourhood of Kamália, and appear to have been originally merely retainers or dependants of the more powerful Kathias.

Chapter III, C.
Tribes, Castes
and Leading
Families.
The Káthiás.

The Enghelis.

The Siyals of this district are divided into two principal branches-the Fattianas and the Tahranas. They were Punwar Rajouts of Dharanagar, Rai Siyal or Siu, from whom the name of the clan comes (Siyal Srawal), was the son of Rai Shankar who settled in Jámpur. Quarrels arose at Jámpur, and Siyál left for the Punjab in Ala-ud-din Ghori's reign. About 1258 he was converted to Muhammadenism by Bába Faríd of Pákpattan. He settled at Sáhíwál and married the daughter of the chief of that place. The Siyáls increased, and altimately ousted the Nanls from the lowland of the Chenab. and founded Jhang Siyal. They afterwards became very powerful, and, as we have seen, over-ran and held Kamalia and the neighbouring country, under Walidad Khan. It was about this time that the Siyals settled on the Ravi. They took part in the outbreak in 1857 under Bahawal, Fattiana, and Jhalla and Murad, Tahranas. Jhalla was killed in action, and the others transported. They are large in stature, of a rough disposition, fond of cattle, and care little for agriculture. They observe Hindu ceremonies like the Kharrals and Kathias, and do not keep their women in parda. They object to clothes of a brown (uda) colour, and the use of brass vessels. Their history is fully given in the Settlement Report of the Jbang district.

The Siyale, Fottianas and Tabranas.

The Wahniwas or Bahniwas appear to have come from the Hisaar direction. They call themselves Bhatti Kajpuis. There is a Hindu Jat tribe of the same name in Hissar, and the adjacent parts of Bikauer who appear originally to have been Chanhan Rajpuis of Sambhar in Bikauer, whence they spread northwards. In number they are weak; but in audacity and love of robbery they yield to none of the tribes. They were chiefly concerned in the village of Kamalia in 1857, as well as in the nearly total destruction of that city in 1808. In appearance and habits they do not differ from other Jat tribes. Their leaders in 1857 were Sarang, Nathu and Mokha. The adven-

The Wahniwale.

Chapter III, C. Tribes, Castes and Leading Families. tures of the last, till his surrender several years later, are well known. The name is said to have its origin in the fact of one of their ancestors having been born in a depression in the ground (wihan). They with the Baghelás hold the country immediately round Kamália on the right bank of the Rávi.

The Biloches.

The Biloches of this district are found chiefly in the Montgomery and Gugera tabsils, but there are not a few in Dipalpur and Pakpattan. They claim to be descended from Amir Hamza, the uncle of the prophet. Their ancestor emigrated from Mecca to Baghdad, and thence, owing to the persecutions of the Abbasides, to Kech Mekran. They appear to have come to this country during the Langa monarchy of Multan, or a little earlier, about the first quarter of the 15th century. One Khan Kamál of this tribe held a large tract of country between the Ravi and the central ridge from Shergarh to Waliwala. The theh of his capital exists near Nur Shah. This seems to have been about the beginning of the 16th century. The Montgomery Biloches belong chiefly to the sub-divisions Hot and Rind. Those of Gugera are mostly Lisbaris; and those of Pakpattan, Rinds and Lisharis. The Ravi Biloches are not much better than the surrounding clans. They joined in the rebellion of 1857; and as they owned some large villages on the Mulian and Labore road, they gave a good deal of trouble by interrupting communications. They pay little attention to agriculture, and occupy themselves mostly with breeding camels and letting them out for hire. Though always Muhammadans, they practise some Hindu ceremonies ; but attach more importance to learning the Koran than their neighbours do. One of their principal claus, the Murdana, possess much land on the main road from Multan to Lahore, between Gagera and Harappa.

The Joints.

The Joiyas\* are the last of the essentially robber tribes. They are an extensive tribe on the lower Sutlej, occupying both banks of the river from nearly opposite Pakpattan to Kahror in the Multan district. A few of them have migrated and settled near the Ravi. Two of their principal clans, the Admeras and Saleras, are almost confined to Bahawalpur territory. According to the accounts given by the tribe in this district they are descended from Benjamin, the son of Jacob. One of his descendants settled as a fakir in Bikaner, where he married the Raja's daughter. Their son was Joiya. Before his birth his father abandoned his family, and wandered into the world as a religious mendicant, Consequently Joiya had to endure many gibes about his having no known father. The Joiyas of Hissar and Bikaner claim descent through the female line from Bhatti, the eponymous ancestor of the Hindu Bhattis and Musalman Bhattis. They probably have a more or less distant racial connection with the Wattis, Bhattis.

<sup>\*</sup> The Joiyas are discussed by General Cunningham at pages 244 to 248 of his Ancient Geography of India, and at pages 139 to 145, Vol. XIV of his Archaeological Survey Report.

&c. (see above). The word joi means a "wife," and it would Chapter III, C. seem as if the tribe got the name on account of no one knowing who their male ancestor was. They appear to have been Rajputs, residing about Bhatner in Bikaner, who left that country about the middle of the 14th century and settled in Bahawalpur, and became allies of the Langa dynasty of Multan. They subsequently took to quarrelling with each other, and one party called in the Daudpotras to help it. The usual result followed. The Daudpotras took the country from the Joiyas, who then came across the river in considerable numbers. This was about the time of Nadir Shab, or early in the last century. In 1857 they revolted. They were fined heavily, and have not recovered from the effects of their punishment yet, and subsequently lost a good deal of land from riverain action. The principal muhins ure the Akhoke and Lakhwers. The Admeras and Saleras do not possess any village in this district, though some Saleras do reside here. They are notorious thieves. They care little for agriculture, and occupy themselves with cattle-breeding. The islands in the Sutlej afford excellent pasturage for their buffaloes. They are prodigal in expenditure. " They are of smaller stature than the great tribes of the Ravi, and are considered inferior in regard to the qualities on which the latter especially pride themselves, namely, bravery and skill in cattlestealing." The Mahars are almost exclusively found along the The Mahare. Sutlej, just opposite Fázilka. They claim relationship with the Joiyas, as Mahar, their ancestor, was the brother of Joiya, and, like them, they came from Bahawalpur too. They own 13 villages, generally in poor condition. The Mahars are said to be quarrelsome, silly, thievish, fond of cattle, and to care little for agricultural pursuits. Contrary to the usual Jat customs, they generally inherit per stirpes, chundawand, and not per capita, pagwand.

The tribes already noticed are all more or less addicted to Agricultural cattle stealing. The following-Manes, Khichi, Awan, Sagla, Arar, tribes-The Manes. Hans, Rath, and Dhudhi-are fair cultivators and respectable members of society. The Manes are found chiefly along the Deg stream. Some are Sikhs, some Hindus, and some Muhammadans; the last predominate in this district. They claim to be Rajpats, and to be descendants of Manes, the grandson of Salvahan, Raja of Siálkot. They appear, however, to be racially connected somewhat closely with the Wattus and Bhattis, &c. As their story involves a war between Salvahan (A.D. 90) and the Muhammadans of Mecca, it cannot be accepted with confidence. Most of the rice grown in the Gugera tabeil is raised by them. The Khichie are another tribe met with almost exclusively in the northern part of the (ingera tabail.

Tribes, Castes and Leading Families. The Joivis.

The Khichis,

They claim to have been Chauhan Rajputs residing near Delhi.

<sup>\*</sup> Mr. Purser quotes this sentence from Lieutenant Elphiustone's report, and notes on it thus :- "I doubt the great superiority of the Ravi men over those of the Sutlej. We know the inter conquered the former (as the history of the Hans and Bahrwal Nakkale shows); but we never hear of the tables being turned. The mistake of supposing the Joiyas extinct, made by Tod (Ed. II, I', p. 164) and repeated in the History of the Panjab Chiefs. p. 603, has been pointed out by Cunningham-Ristory of the Sikhs, p. 7."

Chapter III, C.

Tribes, Castes and Leading Families.

The Awans.

The Baglas.

The Arars.

The Hindu Jata.

The Raths and Dhudhis.

The Hane,

who emigrated to Multán, where they were converted by Babáwal Hakk. They wandered up the Ravi, and gave up agriculture for cattle-breeding, and were hand-in-glove with the Kharrals in all their robberies. In Kamr Singh's time they resumed their agricultural habits, and are now no industrious and persevering set of men. A third Gugera tribe is that of the Awans. They are also found in the upper part of the tabeil between the Ravi and the Deg. They claim descent from Ali, the son-in-law of Muhammad, and say they are called Awan because they were helpers (ámán) of Husain in his struggle with Yozid. The tribe is an interesting one, and has been the subject of much disquisition (Panjab Chiefs, Volume I, page 344, Races of N.-W. P., Edition 1869, Volume 1, page 113, and Punjab Census Report, 1881, para. 465). The Awans in this district were patronized by the Kharrals, and they helped their patrons in robbing as far as they could. They are now quiet and tolerably industrious cultivators. The Saglas are a Muhammadan tribe in the Montgomery tahail. Their villages are situated on the right bank of the Ravi near Idalwala. They were originally Rajputs, and claim descent from the Raja of Dharanagar. It does not appear when they became Muhammadans. They say they came into this part of the country in Akbar's time, but their principal villages were founded during the rule of Muhammad Shah and Kamr Singh, The Arars are a Musalman tribe settled on the Lahore border along the upper course of the Khanwah canal. They are fairly industrious and tolerably good cultivators. They say they are Mughals, and originally came from Arabia (?). About 500 years ago their ancestor left Delhi, where he was in service, for some reason mexplained, and settled in the tract where the tribe is now found. Having contracted matrimonial alliances with the Jats, his descendants were also considered Jats. A few villages of Hindu Jats are situated near those of the Arars. The Hinda Jats are also fair cultivators, and in this respect superior to the ordinary run of Muhammadan Jats. They are mostly Sikhs by religion and of the Sidhu clan.

In the Pákpattan tabsíl the Raths and their kinsmen, the Dhudhis, are considered fair agriculturists. They are met with about 15 miles to the south-west of the town of Pákpattan. They claim to be Punwár Rájpúts. Their ancestors settled in the Mailsi iláka of Multán, where they became Muhammadans. One of the tribe, Háji Sher Muhammad, was a very holy men. His shrine still exists in the village Chaoli Mashaikh in Multán. They are mentioned in historical records as early as the first-half of the 14th century. When the Delhi empire was breaking up, some of them left Multán and settled about Kabúla, and subsequently founded the villages they now occupy. The Háns tribe has been noticed in Chapter II. They are one of the claus who do not assert a Rájpút origin, but say they are Kureshis, who came from Arabia, settled in Afghánistán, and afterwards came to this country and fixed their residence where Pakka Sidhár now stands. At present the Háns do not own one entire village, and have preserved none of their former influence.

There are three hardworking tribes in this district-the Mahtams, Aráins and Kambohs. The last two are first-rate cultivators; and if there is anything to choose between them, the Kambohs are the best. Mahtams are chiefly found in Dipalpur on the Lahore border, and about the junction of the Dipalpur and Pakpattan tabsils. A considerable number of them have of tribes. late years come into the district as settlers in the Schag-Para colony. There are a few of them in the Ravi villages. They are a low Hindu caste, and are looked down on by their neighbours. Their story is that they were Rajputs; and one of their ancestors was a kanango. Akbar was then on the throne. Kanangos were called mahta, and thus they got their name. The first mahta was dismissed, and then settled at Mahtpur in Jullundur. His descendants emigrated, and settled along the banks of the rivers as they found quantities of sarr in such situations, and working in sarr was their chief occupation. It was not till the Nakkai chiefs held sway that they settled down permanently in this district. They adopted the custom of marriage with widows according to the form of chaddar dalna, and so became Sudras. They are also called bahropias, which name is a corruption of bho-rup-ias, and means people of many modes of life, because they turned their hands to any business they could find (yet cf. Races of N.-W. P., Volume I, pages 17 and 54). Canningham (History of the Sikhs, page 17) says "the hardworking Hindu Mahtams are still moving family by family and village by village eastward away from the Rávi and Chenáb." This would seem to give the Mahtams a western instead of eastern origin as claimed by them. They own a good many villages, most of which are in fair condition. When they are not proprietors of the whole village, they reside in a separate group of huts at some distance from the main abadi. They are great hands at catching wild pigs, but it is in cutting down the jungle on inundated land that they excel. Though industrious, they do not care much for working wells, and prefer cultivating land flooded by the rivers. They are quarrelsome and addicted to petty thisving. They are of medium stature and stoutly made. The Arains of this distret are all Musalmans, and cannot give any very definite account of their origin. They claim to be Surajbansi Rajpats, and to have come up to this district from the Delhi part of the country. They are usually supposed to be simply Muhammadan Kambohs, and this is borne out by the fact that the names of several of the Aráin and Kamboh clans (gôts) are identical. The Kamboha undonbtedly came from the west; so it is likely the Arains did too. This is rendered more probable by the fact that the Arains (Rains) of Saharanpur are said to have come from Afghánistán about 1650 a.D. (Select Glossary, Volume I, page 294), while the Aráins of the Sirsa tahail state that they were expelled from Uch near Multan. Their villages are situated exclusively in the Dipalpur and Gugera tabeils. They do not appear to have got much below the Lahore border. Their chief sub-divisions are-Gablan, Chandur, Chachar, Sindhi, and Barar. In this district they are far removed from ordinary

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Three industrious
ribes.

The Mahtams.

The Arking

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Tribes, Castes and Leading Families. The Kambohs.

market gardeners, and are among the best general agriculturists which it contains. The Kambohs claim to be descended from Raja Karan. But one of the ancestors had to fly to Kashmir, and married the daughter of a gardener to save his life. The Raja reproached him with contracting such a low alliance, and said "Tumko kuchh bú Khándáni ki nahín hai ; tum kam bú wála ho," meaning, there was no trace of high family in him; hence the name. There are other derivations (Select Glossary, Vol. I., page 294). It is evident the Kambohs came from across the Indus. They are found on the Sutlej side of the centre-ridge, in the Dipálpur and Pákpattan tahsils. There are no Kambohs on the Rávi. Those in this district divide themselves into two main branches, according to the country from which they came. These are the Lammawala Kambohs and the Tappawala Kambohs; lamma means west, and is said to be the country about Multan; tappa, they say, is the region between the Beas and the Sutlej. The majority of the Kambohs settled in the district during Sikh rule. They are almost without exception Hindas : but people do talk of Muhammadan Kambohs. They are generally considered to be superior in social rank to Arains. As tenants the Kambohs are greatly sought after, as they are most industrious and skilful cultivators. They are, as a rule, well off. Their women are said to do a good deal of business in the money-lending line.

The holy clans.

The Khaggis.

The Chiahtis.

The Sniyads.

There are several Muhammadan claus claiming peculiar sanctity in this district. The principal are the Khaggas in Montgomery; the Chishtis in Pakpatten, and the Saiyads in Dipalpur. To these may be added the Bodlas and Tahirs. The Khaggas came to the district after the conquest of Multan by Runjit Singh. They claim to be Kureshis; and name as the first Khagga Jalalud-din, disciple of Muhammad Irak. Khagga is said to mean a peculiar kind of fish; and the name was given to Jalal-ud-din by his spiritual teacher on the occasion of his rescuing a boat overtaken by a storm. The Chishtis belong to the family of Baba Farid Shakarganj, and have settled in the district more than 600 They claim to be descended from the Caliph Umar. They are Farrukhi Kureshis. The first of their ancestors to take the name of Chishti was Abu Izhák, who lived at Chisht in Syria. Chisht is said to have been a ward of Damascus. The most illustrious descendant of Abu Izhak was Baba Farid Shakarganj, the saint of Pakpattan. All local Chishtis claim descent from him, but the caste appears to have been extended by the inclusion from time to time of the followers (muride) of Baba Farid and of his ancestors. The Saiyads are met with chiefly about the sbrines of Daud Bandagi at Shergarh; and of Miran Lal, Bahawal Shah and Shah Mukim at Hujra. They settled in this country early in the 16th century. Some of the Saiyad families, however, did not come till the Sikh time. The Pakpattan

According to Blochmann (Ain-i-Akbari, I., p. 899), it was a distinction to belong to this tribe in the reigns of Akbar and Jahangir. The Kambohs, he mentions, were Muhammadans.

Saiyads are located mostly in the old Hans country, about Pakka Sidhar; and settled there during the Hans supremacy. The Bodlas seem to have come from Maltan through Bahawalpur. They are found between Dipalpur and Pakpattan, and came during the Sikh times. The tribe is supposed to have miraculous powers as regards the cure of hites by mad dogs. These semi-saintly tribes are generally somewhat lazy, and affect to live in the odour of sanctity. Odásí fakirs own several fine villages in the west of the Dipálpur taháil. Among them is Bhuman Shah at which Bhuman Shah, there is a shrine of the saint of that name. The bhai of Bhaman Shah contrasts favourably with some of his Muhammadan compeers. There is a langur, or place at which food is distributed gratuitonaly, at Bhuman Shah. This is supported partly by the proceeds of the jagir enjoyed by the incumbent of the shrine, and partly by the contributions of the Kambohs, who look upon Bhuman Shah as their patron saint. He is said to have lived from 1687 to 1756. He was a Kamboh who entered the udisi order.

Chapter III, C.

Tribes, Castes and Leading Families.

The Bodlas.

Odazi Fakirs

The trading tribes.

The Khatris.

The Aroras.

The two great trading and money-lending tribes, the Khatris and Aroras, deserve a passing notice. The latter generally spoken of by the people as Kirárs. It has already been pointed out that the Khatris predominate in the Gugera and Dipalpur taheils, and the Aroras in the Montgomery and Pakpattan; also that Dipulpur is the capital city of the Khatris in the Punjab. The Khatris claim to be the second of the four great Hindu castes. There is no record of when they settled here, but it is only since the time of the Nakkai Sikhs that they have become of much importance. They are divided into three main classes - (1) the Charjatis, consisting of the Seths, Mahrotras, Khannas and Kapurs ; (2) the Barajatis, or the twelve class ; and (3) the Bawanjetis, or the 52 clans. Among the last are the Sodhis and Bedis, celebrated among the Sikhs, as Gurus Ram Das and Govind belonged to the Sodhi family, and Guru Nanak to that of the Bedis. Some of the Khatris are Sikhs, but most continue Hindus. They are active and enterprising, often well-to-do, and have a very good opinion of themselves. They do not confine themselves to agriculture or trade, but take service readily. The Aroras have more than one legend explaining the origin of the name Arora. One story is that they were originally Khatris; at the time of the persecution of the latter by Pars Ram some of them found safety in disclaiming Khatri rank by saying "main aur hun;" by a not too obvious process of corruption the name Arora adhered to the survivors. There is another but less generally credited version which need not be repeated here. Their tribal connection with the Khatris seems not improtable, Their main divisions are Utradhi, Dakhana und Dahra. Ench of them again is subdivided into numerous claus (zát). The three main divisions are endegamous, while the clans are exogamous. They were settled about Uch and Shikarpur. When the Nakkai sardars were establishing some sort of order in this country and refounding the deserted villages, many Aroras came and settled here.

Chapter III, C.

Tribes, Castes and Leading Families. The Arorae. Like the Khatris, some are Sikhs, some are Hindos. They are active and enterprising. They are the money-lenders of the district; and have more taste for shop-keeping and trading than for agriculture; but they are far from objecting to lay their clutches on a lightly-assessed village; almost all the dharwais (village weighmen) are Aroras. A good many of them acquired some proprietary connection with the land during Sikh times. As a rule, neither the Khatris nor Aroras cultivate their lands with their own hands. They employ tenants to do this, but the Arora when he does turn his hand to agriculture generally makes a very fair cultivator.

Other tribes.

Other tribes of the district are the following: -- Moghal, Afghan, Bhatti, Khokhar, Langah, Dogar, Jama, Hindal, Phularwan, Nonari, Paracha, Harl, Wirk, Naul, Baori, Kalera, Dahir, Seho, Kes, Nobil and Chhatta. These are Muhammadan tribes; most of them are Jats, and some are mere sub-divisions of more important clans. The menial classes, such as mochis, hajams, &c., belong to a different estegory. The Sarás are both Hindus and Muhammadans. Other Hindu tribes are the Sandrana, Gopirai, Bopirai, Aulak, Hinjra, Brahmin and Rathor.

latermarriage among tribes.

Among the Muhammadans, Chishtis, Khaggas, Kharrals Kathias, Wattas and Pathans ordinarily marry their daughters in their respective tribes only, but they will all give their daughter in marriage to a Saiyad. A Saiyad will not marry his daughter to other but a Saiyad. Though none of the above will marry their own females to lower caste Muhammadans, they not unfrequently take a bride from among the daughters of these people. Hindus in this district observe the same customs as elsewhere, save that they marry at a later age. With them marriage is always inside the caste and outside the got. Among Aroras and Khatris marriage is also avoided inside the got of a man's mother and of both grandmothers. Among Sikh Jata apparently marriage is permitted within the three latter, provided that the bride is not nearly connected. The rules as to social intercourse in the matter of food and drink are much as elsewhere, though possibly somewhat more lax in the case of Hindus except Khatris.

Leading families.

A large portion of this district was formerly held in jügir by various servants and favourites of the Sikh Government. Some of these were resumed at annexation; others lapsed by the death of the holders, so that, in 1854, the proportion between jügir and khülia estates had fallen from 60 per cent. to 12 per cent. The largest estates of this class are held by Bedi Baba Khem Singh, K.C.I.E., who is looked upon as the lineal descendant and representative of Baba Nanak, and therefore held in much veneration among a large class of Sikhs, and by his nephews Babas Deva Singh, Parduman Singh and Uttam Singh, the sons of Baba Sanpuran Singh. He also possesses jägire in the Jullundur district, and is a man of considerable influence and resources. His jügir villages are situated near Basirpur in the Dipalpur tahsil. He also owns

eight estates in the Pakpattan tahsil, of which four are included in the Sohag-Para Colony; three others were purchased by him in 1893 free of land revenue. A Pathan family, of whom Muhammad Amín Khan, Zaildár, and Shahbáz Khan, both Honorary Magistrates, are the chief members, bold five estates in jagir in the Dipalpur tahsil. With these exceptions there are no considerable estates of this class, and the holders are men of no importance or influence. There is only one talukdar of any importance in this district, Saadat Ali Khan, Kharral, of Kamalis, the representative of a family which at one period appears to have exercised a kind of feudal authority on the lower Ravi. The family of the Kamalia Kharral has already been noticed on page 35 (see also Punjab Chiefs, Volume II, page 63). In recognition of services performed to the Sikh Government, they were allowed to retain a right to collect one-eighth of the gross produce of táluka Kamália; the administration, however, being vested in kárdúrs, to whom they were obliged to render every assistance their influential position enabled them to give. This right to one-eighth of the produce, here called athokh, was reduced by Diwan Sawan Mal to one-twentieth, a nazrana, however, of Rs. 1,600, and the obligation of repairing the wood-work of wells formerly incumbent on them, being remitted at the same time. The taluka consists of 43 estates, from the sub-proprietors of which the talukdar receives two pais in the kharwar, or enetwentieth of the grain produce : and four annas per kanal on zabli crops. Attempts were made in 1854 to convert the demand into a rate in cash on the Government jama, but the objections of both the tolukdur and the zamindars to this system were so decided that it had to be relinquished. In all other cases where there were two classes of proprietors, the Settlement was made with the sub-proprietors.

Chapter III, D. Village Communities and

Tenures. Leading families.

Tálakdárs.

#### SECTION D.—VILLAGE COMMUNITIES AND TENURES.

Table No. XV shows the number of villages held in the village tenures. various forms of tenure. But the accuracy of the figures is more than doubtful. It is in many cases simply impossible to class a village satisfactorily under any of the ordinarily recognised tenures; the primary division of rights between the main sub-divisions of the village following one form, while the interior distribution among the several proprietors of each of these sub-division follow another form which itself often varies from one sub-division to another. Mr. Elphinstone wrote as follows in 1856 regarding the village tenures of the district :-

"That people accustomed to a semi-independent nomadic life should accommodate themselves to all the intricacies of tenure which prevail among more civilized communities in ludin, could hardly be expected; my observations on this head will therefore be brief. The seminder's tenure, which involves obedience to the olders of a village, observance of local customs, and a generally pacific

Village Communities and Tenures. Village tenures.

disposition, is by no means in favour with the Jat tribes, except in its most simple form, that of a village belonging to a single proprietor. It prevails however, among the Arsins on the Khanwah Canal, the Kambobs and Khatris, of Pakpattan and Gugera, and to some extent among the small tribes, who have been before explained as being included among the Wasiwins. In form it does not appear to differ from the maniaddri tenures of the North-Western Provinces. It includes all estates belonging to a single proprietor, as well as those where possession of land has not been separately defined among the different chareholders, and the Government revenue is paid by an allotment on shares according to the custom of the village. I may remark that the term bisma denoting the amount of each proprietor's share in the produce of the estate, and his liability with regard to the Government joma, was auknown before our rule. It was introduced by the Hindustani officials, but the people themselves now fully understand it, and have adopted it. Their own mode of explaining the amount of a proprieter's share was more simple. They merely designated him as a shareholder of one-third of the whole, or one-fifth, as the case might be. "The bhayachara form of tosure is very common, and in great favour with the Jats. Each member of the brotherhood is in separate possession of his part of the estate. He only pays that parties of the revenue assessed on the land in his possession, and enjoys the whole surplus profits accroing from his property. The joint responsibility of members of a village economisty, so provalent in some parts of India, and now also introduced in this part of the Punjab, appears to have had no existence under the Sikh rule—at least as regards this district. The Government took its prescribed share of the actual produce; proprietors, therefore, who had allowed their lands to full out of cultivation, did not contribute towards the revenue of the estate. The existence of separate. village communities, composed of members connected with each other by ties of race or blood, appears not to have been owing to any interest the Government felt in the matter, but solely to the kubits of the people themselves. So long as the marketable value of the land aball remain low, and the monied classes find no advantage in investing their capital in land, there is very little fear of the binggehing communities in this district being broken up by any but natural causes, as the deterioration of the soil, or the destruction of the estate by inreads of the river. The rule of pre-emption enforced by our Government will also, of course, have a most important effect in preventing strangers from enturing village communities. Cases in which questions of pre-emption were involved could only have been of very rare occurrence under the Sikh rule, as the distinctions between the several classes of the community were then more marked, and the Hinda, for instance, would hardly have ventured to buy land in a village belonging to half-civilized Jats. I have therefore not been able to trace any precedent of similar roles having obtained at that period. In some towns, however, it has been at least customary for the kirdies and authorities not to saletion the sale of houses to strangers without the concurrence of the villagers. Pattiddri estates are not numerous; their origin may be traced almost in every instance to the founders of a village having been of different castes or tribes, and their descendants thus not having been able to amalgamate into a single community. Since anaexation a few sales of land have also tended to introduce this tenure into some estates. I may observe, however, that perfect pathidden villages are not known. The bestjer, and often a portion of the inundated hard, is held in common throughout the district, whether the tenure of the cultivated portion be bhoyackira or pattiduri."

Statistics of village tenures.

According to the Settlement Report of 1874 the villages of the district were distributed in the different parganahs as regards their form of tenure according to the accompanying statement:—

Name of	taheil		Zominādri.	Patridier.	Bhayachdan.	Total.
Gugera Montgomers Dipálpur Pákpattun	naé dés tra	4 P4	295 320 455 411	151 44 140 85	108 128 15	554 402 610 612
Total		1.8.1	1,491	870	817	2,108

Comparing the above figures with those given in Table XV a Chapter III, D. large decrease in the number of villages will appear to have occurred. This is due to the fact that a large number of small plots and scattered wells, which were originally held on lease or other forms of grant from Government, and which used to be treated as separate estates for the purposes of the revenue records lago tenures. and agricultural statistics, have in recent years for these purposes been amalgamated with larger units, and the latter dealt with as estates. Such amalgamated estates are generally classed as bhayachara, although, of course, their resemblance to the true bhayachara type of estate prevalent in upper India is of the smallest, more especially as regards their origin. The individual plots or wells are held either jointly or with separate possession regulated by ancestral or other shares. The ordinary classification into zamindári, pattidari and bhayachára tenures, as distinguished in the stereotyped official nomenclature, is in point of fact not very applicable to the kinds of estates found in this district. Among the nomadic and pastoral tribes, the majority of the population, joint tenure of a village or villages by the family or clan was in all probability the original form of proprietary right so far as the germs of this existed under native rule. In some cases the separate possession, which has been subsequently developed, has been defined by ancestral or other recognized shares; in others it has depended on the number of wells sunk by the respective shareholders individually or in groups, together with the amount of area attached to such wells. Well-sinking has in fact been, there is every reason to believe, at once the motive for the separation of joint interests and the measure of the extent of such interests. The shareholders or group of shareholders who sank a well in the village waste soon, if not at once, obtained a recognized right to its exclusive possession, and to that of a reasonable area round it which it could irrigate; and such right subsequently developed into proprietorship under our rule. Among the more strictly agricultural tribes, such as Kambohs and Arains, it is probable that in the case of many estates there was no initial stage of joint tenure of the whole village area, but that from the first separate possession by families or groups obtained, consequent on separate well-sinking. The construction of a well seems in short to have been the chief form of original separate appropriation of portions of the village area. In Sikh times the local officials would, with a view to further development, frequently allow outsiders to appropriate portions of the waste area of villages and to sink wells. It is common to find the same individual proprietors included in varying combination or with varying shares in several joint holdings in one and the same estate. One reason for this, no doubt, is that the original settlers, where they formed a body of agriculturists, or the descendants of the original single pastoral owner or group of owners, combined in different groups and in different shares to construct the several wells in the village area. The complication in some causes goes even further, and the proprietors who own the actual

Village Communities and Tenures. Statistics of vilChapter III, D.

Village Com-munities and Tenures.

lage tenures.

well cylinder form a group differing more or less from those who own the land attached to and irrigated by the well. Where separation has progressed far the areas attached to individual are themselves owned in separate holdings. Statistics of vil. process of the separation of interests by means of well construction may in some cases be seen in operation even now, where an estate or sub-division of an estate recorded as held jointly by several shareholders has been in reality divided among them by the appropriation of separate portions of the joint area and the construction of wells therein. On a formal partition taking place the wells would in most cases be allotted to the sharers who had sunk them so far as this was consistent with recorded shares. The holy clans, Chishtis and Saiyads, have in the past acquired a good deal of land in some parts of the district by a process known as hath rakhai (protection). In the former days of perpetual turbulence their religious position seems to have secured them a good deal of immunity from the attacks of robber tribes; the weaker clans taking advantage of this in a good many cases transferred a share of a village to them, and thus shielded themselves under their superior cancity. The Chishtis of Pakpattan appear to have acquired a good deal of land in this way.

Riveraic law.

On the Ravi the custom which regulates the limits of ownership in riverain villages varies considerably. In the Montgomery tabsil as between whole estates on opposite sides of the river the kishtibana or deep stream rule modified for cases of so called avalsion is universal. The main channel of the river in the cold weather as determined by the course which boats take is the common boundary of ownership except in cases where the main stream has otherwise than by gradual erosion bodily changed its course and left land (chikar or gatti) so far in statu quo between its old and present course as to be recognizable. In the latter case the proprietary right, both as between whole estates and as between individual owners, is left unaffected. In these cases of so called avulsion due to a bodily shifting of the river's course the dry bed is, as a rule, divided equally between the two estates which it separates.

As between estates on the same side of the river, land not shown in the field map of the previous settlement and gained by accretion due to the gradual retreat of the main channel is divided in proportion to the mahaz or frontage of each estate on the river; but where an estate has lost land shown in the last settlement map fresh land subsequently thrown up on its site belongs to such estate. The custom regarding the distribution of accreted land between individual proprietors varies a good deal. The general custom is that land shown in the settlement field map and subsequently washed away, but which has again emerged (burd shuda baramad) belongs to its former owners, while land thrown up in excess of that included in the settlement field map (nau-baramad) is the common property of the estate or sub-division of an estate (chemitat deh or patti or taraf) opposite which it emerges. Here again the mahaz rale

comes into play. In some estates, however, all land which Chapter III, D. accretes by alluvion is considered shamilat whether it be nau-baramad or burd shuda baramad, and in others again nau-baramad is divided by the mahaz rule between individual proprietors.

Village Communities and Tenures.

Rivernin law.

In the Gugera tahsil out of 94 riversin villages in not less than 73 the boundaries, whether in the stream of the river or on either side of it, are fixed, and changes whether by gradual shifting of the river's course or by avulsion do not involve any change in ownership. The custom is known as war-par. In 5 out of the remaining 21 villages, viz., Chendpur, Chak Chendpur, Kot Tahir, Sandrana and Sheikh Balawal, the deep stream rule pure and simple without any modification for cases of avulsion prevails. In the remaining villages, 16 in number, the rule is the more common one of the modified deep stream which prevails in the Montgomery tabsil, and as the dry beds in cases of avulsion are divided equally between the opposite villages, the general custom regarding the division of accreted land as between estates on the same bank of the river and as between individual proprietors of the same estate is, with one or two exceptions, the same in both tabsils.

On the Satlej throughout its whole course in this distriot the rule segulating the limits of the proprietary right is the deep stream modified for cases of avalsion. In the villages fronting the Ferozepore district in cases of avulsion the dry bed is divided equally between the estates on either side of it : in the case of those opposite Bahawalpur the dry bed goes to the estate which has not suffered the avulsion. The general custom regulating the distribution of accreted land as between estates on this side of the river and as between individual proprietors in the same estate is, as on the Ravi, i.e., burd shuda baramad belongs to its former estate or individual proprietor, but nau-barámad is divided between adjacent estates by the mahaz or frontage role, while within any given estate it is shamilat. There are exceptions to this custom in a few cases, e.g., in Dona Taja nau-barámad land goes by the mahaz rule to the proprietors against whose holdings it is thrown up : while in Laluki Mohar ell land gained by allavion, whether burd shuda barumad or nau-baramad, becomes the common property of the whole estate (shamilat-deh).

The question of the jurisdiction boundary arises on the Sutlej. As between this district and Perozepore, it is regulated by Punjab Government Notification No. 121, dated 25th February 1891, under which the common boundaries of ownership of certain riversin estates in each of these two districts were declared to be the common boundaries of the two districts.

Formerly the boundary of jurisdiction between this district and Bahawalpur was the deep stream of the Sutlej, but since 1874, when the ruling given by the Government of India in 1860 in the Chapter III, D.

Village Communities and Tenures. Rivernin law. Kachi Chanhan case was made applicable to all cases of river changes between British territory and Bahawalpur, this rule has been modified in the usual way for cases of avulsion. The boundaries of jurisdiction as between Bahawalpur and British territory thus coincide with the boundaries of ownership as between villages in Bahawalpur and in this district.

For the few estates on the Ravi in the Gugera tabeil which face the Lahore district and follow the deep stream rule in regard to ownership, no definite rule for determining the boundaries of jurisdiction has ever been laid down: in practice they coincide with those of ownership.

Proprietary tenuros.

Table No. XV shows the number of proprietors or shareholders and the gross area held in property under each of the main forms of tenure, and also gives details for large estates and for Government grants and similar tenures. Here again the accuracy of the figures is exceedingly doubtful; indeed, land tonures assume so many and such complex forms in the Punjab that it is impossible to classify them successfully under a few general headings; but they serve to show that the area per proprietor and lessee is sufficient over the whole district, and in the Sutley talisals, Dipálpur and Pákpattan, ample. In the Rávi tahsíls the area per proprietor would come out larger were it not that in many cases the same proprietor has been counted more than once because he owns land in several estates. There is in point of fact no congestion of landowners in any part of the district except in the case of a limited number of estates belonging to Arafas in Gugera and to Kambohs in Dipalpur. It must, however, be borne in mind that as expensive well-irrigation is an essential adjunct to the agriculture of the district, the capital expenditure falling on the proprietor is heavy, and this renders it necessary that the area owned per proprietor should generally be larger than in tracts where the initial expenses of cultivation are lower owing to the less need for artificial irrigation.

Tenants and rent.

Table No. XVI shows the number of tenancy holdings and the gross area held under each of the main forms of tenancy as they stood in 1896-97; while Table No. XXI gives the current rent-rates of various kinds of land as returned in 1896-97. But the accuracy of the latter set of figures is probably doubtful; indeed, it is impossible to state general rent-rates which shall even approximately represent the letting value of land throughout a whole district. Table XV shows clearly how important a position the tenant-at-will occupies in the agricultural economy of the district. Of the total area cultivated in 1896-97 the percentages in the bands of occupancy tenants and tenants-at-will paying rent were as follows:

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	Montgomery.	Gugera.	Dipálpur.	Pákpattav.	Total District.
Occupancy tempts	5:34	3.45	3:36	-22	2-65
Tenants-at-will	56-0	60-0	69-0	73-0	68.0
Total	61-34	63-45	72:36	73-22	70.65

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Temnts and reat.

The area in the hands of occupancy tenants is very small comparatively in all tabsils. The figures for tenants-at-will include land cultivated by persons who are co-proprietors in such land and who pay rent for it to the joint proprietary body ; but even allowing for this it is clear that by far the greater part of the cultivation, more especially in the Sutlej tahsils, is carried on by tenants-at-will. The proportion would be greater than appears from the figures for the Ravi tabsils were it not that in 1896.97, the famine year, and in the two preceding years many tenants threw up their wells and went to the Chenab Canal. The fact is that in a tract like that comprised in this district, where laborious well-irrigation is an indispensable adjunct to agriculture and population is comparatively sparse, a selfcultivating proprietor can by himself cultivate only a comparatively small area, the profits of which would scarcely suffice to recoup his somewhat heavy initial and recurring annual capital expenditure; he is forced therefore to supplement his income by the rent derived from the cultivation of tenants. Mr. Purser estimated the cost of starting a well with six pairs of bullocks and irrigating 25 acres at Rs. 640; and the annual cost of keeping it in work at Rs. 80. It is certainly not less now than it was in his time.

While stating that the distinction between hereditary and Tenants. Right non-hereditary tenants was unknown under native rule in this part of occupancy. of the Punjab, Captain Elphinstone says:—

"It is remarkable, therefore, that the cultivators about in some portions of the district, notwithstanding their uncertain tenure, have had the right to sell the kéalt or cultivation of land; instances of such a right being acknowledged frequently came under the cognizance of the Settlement Coarts. This claim to sell the right of cultivation was always founded on the fact of the claimant having been the first plongher of the soil. It was therefore of importance when determining the position cultivators were to eccupy, to ascertain to whom the claim of batch may, or first plonghing of the land, belonged. In accordance with instructions issued on this subject by superior authority, all cultivators who could make out their claim to the batch may were recognized as hereditary

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of occupancy.

Butah mair.

cultivators - a privilege also confurred on those who bad cultivated for eight years, if residents in the village, and twelve years, if non-residents. The privilege, however, owing to the abundance of land, was by no means sought after at the Settlement of 1856; facility of removal, on the contrary, being the chief object aimed at. An idea was prevalent that by becoming mourasi (hereditary) they would eventually become responsible for the land revenue to Government. Tomanta. Rights Thus, a spectacled unusual in the Punjah, was often seen at the time of Settlement, of cultivators strenuously refusing so he recorded as heroditary, to the despair of the proprietor, who in the desire of the cultivator to be recorded as non-hereditary, recognised a sure indication of his readness to leave the village, whenever superior temptations should be held out by his neighbours."

> It must always be remembered that under native rule no such thing as absolute proprietary right was recognized. The missing class was not the hereditary tenant, but the proprietor. When the British Government made a present of the land to certain individuals, all the hereditary cultivators did not share in this boon, yet they undoubtedly had rights of occupancy which the Sikhs would have respected, and it is for this reason that we find Captain Elphinstone giving bulah mer as a ground for superior tenant right, while Major Marsden says :- " The principal title to proprietary right in this district seems to be clearing the jungle and bringing the land under cultivation. It generally extends to each member of a fraternity or association engaged in this original task, and does not reach beyond the land actually cultivated. Thus butah mar here conferred proprietary right, and proprietary right was simply the right to hold the land as long as the tenant cultivated it, or arranged for its cultivation." No doubt he might dispose of it with the approval of the kardar, as Captain Elphinstone's butah mar tenants could do. In the Atóri iláka it was a regular custom for hereditary tenants to sublet their lands. The system of raising non-heroditary cultivators to the position of hereditary tenants after they had cultivated the same land for a certain number of years, was continued after cumpletion of the Settlement of 1856, till it attracted notice and was stopped. In his report on the subject, the Deputy Commissioner stated that no cases had been known of proprietors seeking to oust their tenants, but that they had occasionally tried to make them stay by an appeal to the law courts.

Migratory characlation.

From the earliest days of our rule, the migratory character ter of tenant popul- of the tenant population of this district has been a subject of anxiety to the revenue officers. In 1853 Major Marsden, then Deputy Commissioner, wrote on the occasion of the failure of the Khanwah Canal :- "There is a strong probability that extensive desertions of aramis will take place, and the villages proportionally suffer. It is unfortunate that the present unusual sailab on the Sutlej should occur in a year when the Khanwah has so signally failed, as it holds out inducements to cultivators to abandon their villages and reap a more profitable harvest with less labour." And again, writing of villages with low jamas, he says :- "The extent of sailaba land, which could be cultivated at small expense, enables the zamindars enjoying these easy jamas to offer such advantageous terms to cultivators as might induce them to abandon their present holdings, and thus embarrass the more laborious and less favoured farmers." These lucky villages were subsequently ruined by the failure of sailab. In 1855 Mr. Vans Agnew recented his opinion that it was the " laziness of the cultivators which caused them to abandon their villages and lands on the slightest pressure." In paragraphs 50 and 51 of his Settlement Report, Lieutenant Elphinstone speaks in no uncertain tone of the supremacy of the tenant. He describes ter of tenant poputhe tenant as declining to be recorded hereditary, " facility of lation. removal being the chief object aimed at;" and the despair of the proprietor at his tenants insisting on being entered as non-hereditary. He points out the evils of the competition for tenants caused by the taste for cultivation that was springing up. "Several instances have come to my knowledge where zamindárs have been obliged to agree to receive only one-eighth of the produce from their cultivators, in order to prevent their leaving, although the usual rate had formerly never exceeded onethird or one-fourth of the produce. Mr. Cust says of the cultivators :- "The least pressure, either of season or demand, would cause them to abscond." In 1864, Mr. Ford, Commissioner of Multan, wrote apropos of new grants of Government waste lands :- " Caltivation has spread during the past year, but with our scanty population . . I think that we are giving with one hand and taking with the other . . We are new weakening our villages and forcing them to become impoverished. Mr. Blyth mentions this fact very forcibly." The manner in which the grant of Government waste lands has encouraged this tendency will be noticed under the land revenue history of the district.

It will be seen from what has been said above that the economic position of the tenant-at-will, or, as he is locally termed, of the tenant. the rahak, is a strong one. It is no exaggeration to say that he is the mainstay of cultivation. The demand, except in a limited number of estates, is for tenants to cultivate the land, and not for land to be cultivated by tenants. The prosperity of individual estates and proprietors depends on their ability and success in attracting and keeping tenants. For this purpose advances more or less liberal have to be made to the tenant for seed, for food and for personal expenditure either in eash or in kind, or in the case of the poorer proprietors by giving collateral security for the tenant to the money-lender. Tenants insist on being allowed to cut jowar and wheat freely as fodder for their agricultural cuttle, and also to some extent for those which are kept for domestic purposes, and, as a rule, for such cattings no rent is paid. In bad seasons or even at other times tenants have little hesitation in migrating to more favoured estates or tracts, very often without repaying the advances which they have received. Outstanding advances due from an incoming tenant to his former landlord are, on the other hand, often paid by his new landlord. The tenant is, broadly speaking, master of the situation, and the expenses incurred in connection with him are generally a considerable tax on the landlord's agricultural profits. There are, of course, more or less marked variations in the tenant-attracting power of different estates; tenants going far more readily to those

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Rent.

which get plentiful canal-irrigation or sailab than to those more dependent on well-irrigation.

Rent is almost universally taken in the form of batái or actual division of the produce; kankút is rarely practised and zabti crops are generally divided. Zabti cash rents are in a few cases taken on pepper and cotton, and range from 9 to 12 annas per kanul, or Rs. 4-8-0 to Rs. 6 per acre. The share of produce paid by the tenant varies in different parts of the district. In the Montgomery tahsil the common rate for well-irrigated crops in riverain estates is given in the assessment reports as one-third, and in the bar estates as one-fourth, but in some estates where well lands get abundant sailab the well-irrigated rate is one-half. In Gugera the usual rate is one-fourth, while one-fifth is common in the Ganji Bar. In Dipalpur one-fifth is generally taken for well-irrigated crops if they do not receive canal water as well, and one-fourth if they do; in Pákpattan the latter is the prevailing rate for all well-irrigated crops. For crops receiving canal-irrigation alone two-fifths and onethird are the common rates in the Gugera tahsil; while in Dipáipur it is nearly always one-fourth; the latter is also the usual rate in Pekpattan, but there one-third is not unfrequently taken. For crops grown on river sailab one-half is the most usual rate in Montgomery, but two-fifths is also taken; in Gugera, the latter rate is not uncommon, but one-third is more often taken; in Dipálpur one-fourth is the prevailing rate; in Pakpattan one-fourth and one-third rates are equally common. For pure barani crops the usual rates are one-third in Montgomery, one-fourth in Gugera and Dipálpur, and one-third and one-fourth in Pakpattan. Tenants supply their own seed and well cattle; although in order to enable them to do so they very often receive takávi advances from the landlord either in cash or by the latter giving security for such advances from the moneylender. In some estates tenants who receive takávi advances pay in consideration thereof a higher rate of batas than those who do not. On the Ravi and also in the Pakpattan tabsil the landlard supplies at his own expense all the weedwork of the wells, while in Dipalpur its cost is generally shared between landlord and tenant by the payment of 6 maunds of grain per annum per well wheel from the tala or common heap mentioned below to the owner of the wheel. In the latter two tabsils the landlord nearly always bears the cost of the annual silt clearances of the canal water-courses.

Green fodder and

Besides his share of the ripe produce, the owner is entitled to a certain amount of green fodder each barvest. This varies from 10 markis to one kanal per well each season, and is calculated to be worth Rs. 5 per kanal for wheat, and Rs. 2-8-0 per kanal for jowar. On the other hand, the tenant is allowed to grow turnips and to cut green jowar and wheat for fodder; and such fodder is exempt from bakki or other rent charge. In theory there are certain limits to the area which may be devoted as above to fodder, but in practice the tenant expects and generally succeeds in obtaining as much of the turnips, jowar and well-irrigated wheat as he

needs for his agricultural cattle, and to some extent also for those kept for domestic purposes. From three-fourths to the whole of the turnips grown are generally used for fodder; in the case of purely well-irrigated wheat the limits are one-fourth and oneseventh in different parts of the district; while in the case of that receiving both well and canal water they are one-twelfth and one- straw. fourteenth. In the cases of purely canal-irrigated, sailab and báráni cultivation the only crop ent for fadder is jowár; the proportion of this crop so consumed varies from three-fourths to the whole for all kinds of cultivation. In addition to the above the tenant takes the whole of the straw of harvested crops which receive well-irrigation. In the case of those ripened by canalirrigation alone the landlord in Gugera generally takes the same share of straw as of grain; in Dipalpur and Pakpattan he does so in respect of a small proportion of such crops. The same share of straw as of grain is generally taken on sailab and burani erops (except where bathis is one-half, when one-third share is taken). The main straw crops are jowir, mash and wheat. If the tenant leaves his well before all the dry fodder is used up, or if he sells it he has to give the owner the same share of it as of the grain produce.

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Green fodder and

Division of the crop is carried out by the dharwai, or village accountant. When the grain heap is ready he commences to ing the crops. divide it at the appropriate rate of batái; the division is carried on until the amount of grain left, called tála or talwera, is considered approximately sufficient to cover the payments which have to be made to the village menials and others, and the landlord's malikana, also called malba or kharch, which he takes over and above his batái share. The above amounts are taken from the tála; if there is any deficiency it is made up rateably out of the amounts previously distributed to the landlord and tenant, and any small surplus that there may be in the tala is given to the chuhra or mochi, or sometimes to the tenant. Cotton, the chief rabi crop, is picked at intervals from the middle of September to the middle of December. The pickings are made by the women of the village under the superintendence of the muhasil, or landlord's care-taker; after picking the cotton is at once divided between tenant and landlord, the payment in kind to the pickers being first deducted.

Manner of divid-

Málikána, or the landlord's extra proprietary due, comes out of the tála. In the Rávi tahsíls and also in Dipálpur it is, as a rule, calculated at a definite rate on the landlord's share of the produce which is known as leit. For well-irrigated crops the common rate is one topa per man, which is equivalent to onesixteenth; but it is often higher in estates where canal-irrigation is obtainable, and also on sailab and barani crops. Where one-half batái is taken on sailáb crops in the Rávi riverain málikána is not charged in addition. In Pakpattan the malikana is generally calculated on the whole produce divided between the landlord and tenant. On well-isrigated crops one pai per mani, equal to oneforty-eighth of the produce, is the most common rate; on nahri

Málikána.

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sailab and barani cultivation the rates are often higher, sometimes . as much as 3 pais per mani, or one-sixteenth of the divisible produce. For the district, as a whole, the muliking averages from 2 to 3 per cent of the divisible grain produce after deducting the payments made to kamias. In the case of zabli crops, cotton, pepper, tobacco, and maize the rate is commonly one ser per standard maund of 40 sers calculated generally on the divisible produce. At the regular settlement málikána was often recorded as malba.

Canal rates.

It is the almost universal custom on the Inundation Canals in the Sutlej tabsils for the tenants to pay the fluctuating canal water-rates charged for irrigation, except where one-half bator is taken on purely canal-irrigated crops when the water-rates are paid by the landlord. These rates have been recently converted formally into occupier's rates payable by the tenant, supplemented by a fluctuating canal-advantage land-revenue rate payable by the landford.

Payments to vilothers.

The principal village menials, who are paid in kind for services lage menials and rendered out of the produce of cultivated land, are the kumhar (potter), and tarkhan (carpenter), who are known as superior (rade) kamins, and the lohar (blacksmith), mochi (leather-worker) and noi (barber) who are inferior (laude) kamins. The first four are all more or less directly concerned with the provision of agricultural implements; the not is not directly concerned with agriculture, but as the village barber, messenger and general factorum, he renders a very considerable amount of indirect assistance in agricultural operations. These kamins are called sepi, from the sep or oustomary services which they render. A considerable number of payments other than the above are made out of the grain produce; such as those to the mullah (village priest), mirasi (hard), dharwai (weighman and accountant), muhasil or thapi (guardian of threshing floor), chuhra (sweeper) and others. The payments to the first two are, of course, not agricultural expenses, nor those to beggars. In many cases no thini is employed. The dharwai generally pays a lump sum to the proprietors in con-sideration of the grain dues which he takes for weighments. It forms a kind of tax on his business; he also generally takes the contract for the dharat dues levied on sales and purchases in some villages which will be noticed below. The chuhra is paid both for winnowing grain crops and for domestic services. He is considered a sepi. The above payments are made as a general rule out of the common heap or tala, and thus fall partly on the landlord and partly on the tenant. In some cases, however, the tenant defrays the payments to the five agricultural kamins and to the chukra out of his own share; while in others the two superior kamins are paid out of the tala and the tenant settles with the remainder. In addition to grain the kamins generally receive some head loads or bundles of the unthreshed crop, and are also allowed the last day's cotton picking (oil). On lands attached to wells the grain payments to kamins are generally made at so many mannds per well; in the case of others at so much per plough or at a certain proportion of the produce. In the kharif they are made

from rice, maize, jowar, mash, ching and kangni; when there is a deficiency in these it is made up from cotton at a lower rate. In the rabi the dues are paid from wheat, burley and gram. The rates at which the payments dealt with above are made vary considerably; they will be found recorded in full detail in the settlement records. On lands attached to wells the tarkhan and lago mentals and kumhár generally receive more than the lohár, mochi and nái; three to four local mannds of 16 topas each per well of six yokes per harvest is a common rate for each of the first two, and two to three maunds for each of the other three. Not unfrequently less is given in the kharif than in the rabi harvest. Each of the above also generally gets one or more loads (bhari, puli or gadda) of unthreshed crop of varying size per cultivating holding (banna) attached to the well. On sailab land the practice is very various. In a good many cases only the tarkhan, tohar and nai receive dues on this class of cultivation, but the mochi is sometimes paid ; 4 topas per plough for the first two and two topas for the nai, and for the mochi when paid are common rates, or two lopas per mani of 12 local maunds for the tarkhan and lohar each, and one topa for the nai. As in the case of well lands, each of the above receives one load or bundle of unthreshed crop per cultivator's holding. The sweeper generally receives four topás per máni of the grain which he winnows (udai) in addition to further grain payments for domestic services. A further payment of four topas per mani is also made to the kumhar for earrying grain from the threshing floor (dhúai). The dharwai's weighment fee varies from one to two topús per máni on the whole produce, and is taken from the tála. The muhasil or guardian of the grain heap receives generally one topa per mani of 12 mounds, or per khalwar of 10 maunds. He is also called thapi, a name derived from the wooden stamp or thappa with which he stamps bits of mud placed here and there on the grain heap to prevent its being tampered with prior to division. The five agricultural kamins, tarkhan, kumhar, lohar, nai and mochi, ge: a fee of one or two topas per plough from the cultivator at seed-time; this is known as biyai. The tarkhan also gets one topa of grain for fixing the pole (hal) of the plough in the boot, and the lohar the same for putting on the staple into which the share fits. These fees are known as dhurdi and kundui, whence the saying : Katik biyái, Sáwan dhurái. The chuhra generally gets the dead cattle, including the hides. Other village servants and retainers who have to be paid at harvest time from the tala are the village bard (mirási sepi) and the wandering bard (mirási jakh). They receive a small amount of grain, generally one topa per heap or per cultivator's holding. The former also gets a share of thanapatti where levied; this is a charge made on the occasion of the marriage of the daughter of a non-proprietor, and paid by the conductor of the marriage procession. The mullah writes charms to keep off goblins and cattle diseases. His fee is called rasulwahi, and amounts to about the same as that of the mirasi; so also does that of the brahman. Fagirs and attendents at dharmsidis receive small gratuities. The herdsman (vigi or chheru) is generally paid in grain out of the tala at the rate of four topas per well, and one

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bundle per cultivator's holding. The khoji tracks stolen cattle and has pleaty to do. Mullahs, brahmans and fagirs do not reside in every village; they have villages as their constituents, but reside where they see fit.

Dharat.

The dharat is a tax levied on sales in the village; it generally amounts to 3 pies, or one pice in the rupee ad valorem, and is paid by the buyer. It was a legacy of the Sikh rule. The dharwai takes the farm generally. He pays the proprietors a lump sum annually, part of which is the price paid for the right to collect the dharat and part is in consideration of the weighment fees which he levies at harvest time for dividing the produce.

Malba,

The proceeds are used as malba for common village expenses, such as feeding destitute travellers, travelling expenses of lambardars attending court, &c. Dharat is now levied in only a few villages. Malba used to be levied as such, either by a money bachhor by a fixed charge on the produce. The latter was the more popular method. The accounts were kept by the dharwal, and were subject to annual scrutiny in the former case, and half-yearly examination in the latter. The lambardars had full control in this matter.

What crops tenants to grow? Rent for woodwork of wells.

There is no rule prescribing what crops a tenant is to grow. The customs regarding the supply of the wood-work of wells and the clearance of canal water-courses have already been noticed in connection with rent rates. When the owner of the well-cylinder is a person other than the owner or cultivator of the land irrigated by it, he generally receives one-eighth share of the divisible produce after deduction of humina, &c. This is called athok.

Agricultural la bources.

Day labourers (mazdurs) are rarely employed except at harvest time. In the canal villages they may be entertained to clear the silt from the water-courses, but this is more frequently done on contract. The lava or reaper is paid in one of two methods. He receives 45 to 50 handfuls (kains) of unthreshed crops per diem, or otherwise a smaller amount per day sufficient for subsistence while engaged in reaping, plus an amount of grain after the crop has been threshed, calculated either at 4 topus par diem or at the equivalent of a daily cash wage which is generally 4 annas. The amount is kept by the muhasit or the dharwai. The grain payment is generally made from the tala or common heap. The reaper cuts on the average two kenals per day. Cotton picking is generally done by the women of the village. They are generally paid by a share of the amount picked, the share varies; in the earlier pickings when the yield is less, they get toth or more; in the later pickings when it is more plentiful their share is isth. The wages of labour are shown in Table No. XXVII; but the figures refer to the labour market of towns rather than to that of villages.

Farm servants, not daily labourers, but who are kept on for a period of time, are called kama or adhjogia. The wages of the former vary in different localities; but he generally gets eight annas a month in eash and two pairs of shoes and a blanket in the year. In addition, he gets two meals a day, or 12 maunds of 36 sers each of grain, with two suits of clothes, Kamas and adhioconsisting each of a turban and two sheets. The adhjogia gets gias. no pay, but he shares in the produce. When the crops have been cut and dressed, and the preliminary deductions (which have been dealt with above) have been made, the master and his man divide what remains. First the master deducts his málikána, the seed-grain, and the value of the máhls of the well used up during the season. The remainder is then divided, so that the adhjogia gets half the share he would have got had he been the owner of the yoke of bullocks he minded. The master pays for the seed of jourar eaten by the bullocks. Sometimes the udhjogia gets an advance from his master, for which he pays no interest, and which is recovered as may be arranged. The adhjogia, or half-yokeman, is the more commonly found farm-servant. For each yoke one man is usually considered necessary. But five men are enough for six yokes. One man is required to drive the cattle at the well. and another to open and close the water channels leading into the beds. When these men have done their turn of work, they have to be relieved by two others. A fifth man is required to look after the bullooks not at work. The persons employed in turning on the water must be stout fellows; but the cattledrivers may be boys or old men. The herd will usually be a well grown lad.

The figures in the margin exhibit the existing number of

Village Zaildare. Taball. headmen. Monigomery 543 Gugura IO 660 Dipálpur 814 Pakpattan .... 10 635 Total ... 2,661 38

these in the tabsils of this district. The village headmen succeed to their office by hereditary right, subject to the approval of Deputy Commissioner, each village having generally one, some large villages and a few small ones, have each three or four lambardars. They all represent their clients in dealing with the Government, and are

responsible for the performance of their duties, such as the collection of the revenue, carrying out the orders of Government, and reporting all deaths, and abscondings, &c., of mafidare, and are bound to assist in the prevention and detection of crime. The numerous small scattered well plots in the district have generally a separate lambardar for each, sometimes even more than one. Such plots, as a rule, originated

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Farm servants-

Village officers.

Village Communities and Tenures Village officers.

Chapter III, D. in separate grants from Government, and at the time of the grant each grantee was either tacitly or specially recognized as lambardar. Proposals are being worked out for the reduction of many of these petty lambardáris. The office of chief headman or ala lambardar has recently been abolished throughout the district. Zaildars are appointed under the ordinary rules. The lambardar is remunerated by a five per cent. cess on the fixed and fluctuating land-revenue of his villages, which is known as pachotra.

> Proposals have been submitted for a reconstruction of zails. The head-quarters of those proposed with the prevailing tribes in each are as follows :-

-		-	-		
Tabeil.	Znii.		No. of villages.	Annual fixed land revenue.	Prevailing tribe.
	Kamélin	***	34	#s. 4,806	Kharral, Arora, Sayad, Kathia, Jakhar, Chishti.
	Chichiwatai	199	40	3,611	Kathia, Arora, Sanpal.
	Harappa	400	22	1,580	Káthia, Fatiána, Háns, Bagbela, Sábu.
MONTGOMERY.	Dhaulri	***	27	2,002	Kúthin, Sayad, Baghela, Webniwál, Dadra, Khagga, Dulla.
Mosrc	Montgomery	911	53	2.756	Murdána, Fatiána, Sayad, Sagia, Kéthie, Tarána, Bodla,
	Núr Shuh	***	30	3,005	Arora, Khagga, Sayad, Fatiana, Biloch, Wattu.
	Garh	***	27	3,50%	Fatiánu, Sayad, Purbána, Khagga, Wasli, Kuroshi.
	Chendpur	111	30	4,643	Manes, Kharral, Khatri, Bath, Chadhar.
	Bucheke	***	32	6,203	Kharral, Awan, Manes, Khatri.
	Faridabád	!	(H)	- 1	Kharrai, Awan, Mahtam.
	Danubéd		40	6,984	
18.	Jhämra	-11	35	5,411	Khurral, Wattu.
Grosse.	Gugera	***	32	5,100	Wotte, Kharrel, Sayad.
	Akbar		18		Sindhu Jat. Khasral, Arkin, Mughal.
	dandráka	100	30		Rharral, Khatri, Khichi, Sayad.
_	Mapalke		36		Kharral, Chakarke, Biloch, Jat Sith Blook
1	Mine				majpur, arum.
	Mirak	***	21	1,050	Khurral, Mujiana, Khatri.
		-		-	

					Chapter III, D.
Tahait.			Annual fished land revenue	Prevailing tribe.	Village Com- munifies and Tenures. Village officers.
	Shergarh	39	Re. 4,615	Sayad, Arora, Sheikh, Arain, Kamboh.	
	Dipálpor	4.1		Khatri, Aráin, Kambob, Arere, Khokhar, Watto.	
	Mancharian	38	9,330	Kamboh, Arora, Sarai, Sayad, Aráin,	
	Wendla	31	10,743	Khatri, Kambob, Pathán, Wattu.	
	Haveli	50	6,200	Rájpút, Gil, Jat Sikh, Arora, Watta, Khatri, Chishti, Kharral, Mahtam.	
	Dharanga	. 17	6,572	Mahar, Watto, Kharrol, Mahtam, Arora.	
Diratrum.	Basirpur	130		Pathán, Arora, Watto, Khatri, Aráin, Chishti.	
	Atári "	. a:	9,437	Pachan, Watta, Mahtane.	
	Dome:			Phulacwan, Khairi, Watta, Mahiam, Jat. Sikh.	
	Shabpar		2 11,900	Kambuli, Arain, Sayad, Arora.	ı
	172	:		5 Kamboh, Arar, Jat, Rajpür, Cnishti, Arara, Mahtam.	
_		_			
	Banga Hayár .	3	s 6,02	5 Parhän, Wantu, Khauri, Aropa	
	Malka Hone	2	9 3,51	O Arora, Rodla, Khatri, Saynd.	
	Sheikhopur .	8	8 2,95	S. Chiabri, Joien, Arora, Sayad.	
. *	Tilalsi	10 1	89 6,44	2 Rájpút, Arora, Chishii, Sayad, Kambah Rath, Joiya	
ś	Hora		3 4.83	8 Arora, Chiabti, Sayad, Dhudhi, Hotiana Rath.	
THE STATE OF THE S	Kalsana		4,53	5 Arora, Sayan, Jat, Dogar.	
Pageannas.	Chánwai			Jat, Rajput, Kambob, Jat Sikh, Dogor Khatri, Wattu.	
	Päkpatian	en is	63 5,4	Avora, Chishii, Jat Sikh, Khatri, Bilori Watsu.	n.
	Malleke Tarul	lao -	38 3,5	Wattu, Mahtam, Rodla, Arara, Pathan.	
20	Ghamárivála	-4-8	30 0,4	The Siki	4.

At the Settlement of 1874 zaildárs were appointed over clusters of villages. These office-holders are meant to serve as a link between the Government officers and the lambardárs.

Zaillane.

Chapter III, D.
Village Communities and
Tenures.
Zailddre.

They were selected with reference to their personal fitness and the influence they possess among their clausmen. As far as could be managed, villages of the same clau were included in the same zail; but, of course, this principle could not be carried out in its integrity. The zaildár is lambardár of one or more villages, and as such receives his remuneration as lambardár. As zaildár he is at present paid a deduction of one per contfrom the fixed and fluctuating land revenue of his zail; but it is proposed to arrange zaildárs in grades, and give them fixed grade pay out of a fund formed by deduction from the land revenue of the district. The grades proposed are as follows:—

		lahsil.				lst grade, Rs. 150.	2nd grade, Rs. 125.	3rd grade. Rr. 100.
Gagera	11-4	144		180	11.4	- 2	ŧ3	2
Montgomery		9.81	1.0.0	**1	1-1	1	4	2
Dipilpor	Sir.	0.00	,10	STE	114	a	5	3
Päkpattan	11-	3 8 3			8 64	78	i i	2
	1			Total		9	20	Ð

In the Dipálpur and Pákpattan taheils small portions of waste land were at last settlement exempted from revenue by Government and made over to the zaildárs. Similar grants were made in some cases in Gugera and Montgomery, but as they were not made in a strictly correct manner, the zaildárs have occasionally not been able to get possession. It has now been proposed to abolish these grants. The average number of estates in each zail is 38. Of the zaildárs six are Kharrals and six Wattus, and five are Arorás; the Khatris, Kathia, Fatiánas, Joizás, Jat Sikhs and Kambohs have each two representatives; and the Khaggás, Maránás, Sandránás, Mughals, Pholarwáns, l'atháns, Arars, Háns and Chishtis one each.

Indinddra.

In addition to the zaildárs it has been proposed to appoint 38 sufaidposh inámdárs on Rs. 40 per annum, one to each zail. The post of ála lambardár has been abolished. The number of lambardárs in the district is 2,661, which gives about 7 lambardárs to every four estates; many men are lambardárs in more than one estate.

Patuária.

According to proposals which have been submitted the

	1	Number	Averages per Cincle.					
Tuhsi	1.	lat grade on Re. 14 per	2nd grade on Re. 12 per mensen.	Srd grade on Es. 10 per	Neith Patwarie on Ra. B per monsem.	Total.	Entates.	Total area.
Montgomery	100 0	15	16	7	3	41	6	Acres. 5,637
Gogera		18	18	10	3	49	7	5,401
Dipálpar		31	32	15	4	82	6	6,583
Pákpattan	#+# r	19	20	10	3	52	7	7,973
	Total .	83	85	42	13	224	7	6,474

Village Communities and Tenures

There are no Hindi-khwán patwáris. The pay of patwári is all fixed.

The patuari, we are told, is the village servant. In this district he never was, and never will be, a village servant. He is, as Captain Elphinstone says, "a new creation of our Government." The dharwai, who still flourishes, was the village accountant; the modern patwari corresponds rather to the Sikh mutsaddi. The dharwai still keeps the village accounts and weighs the grain as he did of yore. He keeps a shop, and generally takes the contract for the collection of the dhorat. His papers are drawn up in Lande, not Gurmukhi. In former days he used to accompany the mutsaddi, and make a copy of the papers prepared on the field; and he assisted the lambardar in collecting the revenue from the tenants, and waited on travellers. In 1863 it was proposed to employ the dharwair as a subordinate patrari agency. It appeared then that in some villages there was no dharwai, in some there were two. Some dharwais actually collected the revenue and paid it in. The patraris got all their information from the dharwais. So books with columns were prescribed for the use of dharxais. But the dharwais did not use them, and the whole thing came to nothing. The tharwai is the village servant. The patroiri is a Government servant. Village watchmen are paid at the rate of Rs. 3 per mensem. Their beat includes often more than one village. The amount due is bachhed every six months.

Mortgages are of two kinds in this district. In one form, known as lekhá mukhi, the mortgagor manages the cultivation. The mortgagee pays the revenue and takes the produce. Accounts are made up annually, and interest is charged. If the produce is in excess of the expenses, the surplus is credited to the mortgagor; and if less, he is debited with the deficiency. Sometimes the mortgagee takes possession and manages the estate. In the second form of mortgage, called viáj panára, no accounts

The Dhaneni,

Village watchmen

Mortgages.

Village Communities and Tonures. Mortgages.

Chapter III, D. are kept. No interest is charged. The mortgages holds the land till the mortgage-money is paid up. He is responsible for all loss, and takes all the profit that may accrue on the land. It is an ordinary usufructuary mortgage. Both forms are common on the Sutlej; on the Ravi the lekha mukhi form is the more frequent. A stipulation for conditional sale after a fixed period (bai-bilwafa) is often inserted in the deed in both forms of mortgage.

Poverty or wealth of the proprietors.

Table No. XXXII gives statistics of sales and mortgages of land; Tables Nos. XXXIII and XXXIIIA show the operations of the Registration Department ; and Table No. XXXIX the extent of civil litigation. The old agriculturists mentioned in Table No. XXXII include many Aroras and Khatris who, although they are now money-lenders, were proprietors at the settlement of 1871-72, and are therefore shown in the returns as old agriculturists. Mr. Purser wrote as follows on the subject of the indebtedness of the agricultural classes :-

"The revenue and the seed are usually borrowed; and there are very few villarges that are not seriously in debt. This is a matter of little importance so long mathe kardr does not try to oust the proprietors and get the land into his own hands. But such a course is very rare in this district, because, except in the canal villages, a kurar makes a great deal more as creditor of the owner of the had than he would as owner himself. But the people are very bitter about the exactions of the kardrs, and make unpleasant comparisons between now and the good old. Sikh times. Then, if a man owed a kerdr money, and they could not arrange matters, the case went before the karder. The karder had the karders books examined, and on being told how much principal and how much interest was due, he would say:

'strike off so much interest!' Then he would inquire how many cattle the debtor had. He would be told, so many. 'And what are they worth?' 'Ten rupees each head.' 'Good! the karar must take the cattle at Es. 12 each in payment of his debt; and everybody went off satisfied. Now the debtor offers cattle; but the creditor prefers chehra shahi rupees. A sait is the consequence, and the debtor has to pay the costs in addition to the claim. The creditor who before the sait had no desire to have the cattle, suddenly discovers that they are not without merit. He executes his decree, attaches the cattle worth Rs. 10 each, and buye them himself for Rs. 5. There is a great deal of truth in this account of matters; but the fact seems to be totally forgotten that the kurdra did not rob the people then so much as they do now, simply because the Sikh kirdair took very good care that the people should have nothing whereof to be robbed."

With the exorbitant interest generally charged and the mortgagees' opportunities for juggling with the prices at which produce is credited the lekha mukhi form of mortgage generally precludes any possibility of redemption. In addition to the indebtedness secured by mortgage there is, of course, a very large amount of floating debt on book account or secured by bonds. The latter class of liability it is which is more directly harmful to the zamindar than the actual alienation of land; indeed the former is generally the cause and precursor of the latter; the result is due to the extertionate interest charged on iloating accounts; very commonly the rate is 4 pies (pakka paisa) per rapee per mensem which is equivalent to 25 per cent. per

The following figures show the percentages of total area under mortgage with possession in 1896-97:-

Tahsil.				Total mortgaged.	To old agriculturists.	To new agriculturists.
Montgomery		000	* 111	16	8	s
Gugera	646		bar	10	5	5
Dipálpur	*17	t as to	k q is	8	.4	4
Pikpatian		1/85	111	5	3	2
Total	District		3.00	9	5	+

Chapter III, B.

Village Communities and Tenures

Poverty or wealth of the proprietors.

The proportion is not alarming in any tahsil, but it is quite sufficiently high in the first two. Under the action of processes now at work it will, no doubt, increase. As regards causes of agricultural indebtedness the assessment reports prepared during the recent settlement should be consulted. They may be summarized as follows:—

- The thriftless and extravagant disposition of many of the agricultural tribes.
- (ii) The heavy capital expenditure involved in the construction and maintenance of wells and in a minor degree of canal water-courses, both of which, but more especially the former, are essential to successful agriculture. Under this head may also be included unrecouped advances to tenants.
- (iii) The precarious nature of agricultural incomes in this district, depending as they do on precarious river flood and rainfall.
- (iv) The rise of an enterprising and energetic class of traders and money-lenders, fostered as it is by our educational and legal system, and hankering as it does for land both as a source of income and a door to social consideration.
  - (v) Our alien law of contract and the consequent tendency to regard the samindar as a free agent capable of properly judging of his own interests; a tendency which is exaggerated when the administration of the law is left in the hands of native Judicial officers of the money-lending and trading classes.
- (vi) The fact that the samindár incurs debt in cash and has to discharge it by delivery of grain which may be and is credited at a depreciated rate.

# CHAPTER IV.

## PRODUCTION AND DISTRIBUTION.

#### SECTION A .- AGRICULTURE AND ARBORI-CULTURE.

Chapter IV, A. of agriculture.

Table No. XIV gives general figures for cultivation and irrigation, and for Government waste land; while the rainfall is Agriculture and shown in Tables Nos. III and IIIA and B. Table No. XVII Arboriculture shows statistics of Government estates. Table No. XX gives General statistics the areas under the principal staples, and Table No. XXI the average yield of each. Statistics of live-stock will be found in Table No. XXII. Further statistics are given under their various headings in the subsequent paragraphs of this chapter. Land tenures, tenants, and rent, and the employment of field labour, have already been noticed in Chapter III, Section C.

Agricultural The months of the year are known by the following calendar. The names :weather.

Chetz, middle of March to middle of April, Visákh m April 4 May Jeth James Hár June July. Sánwan 11 July August Bladron .. August September. A880 a September ... October. Katik October November 77 Maghar .. November December. Poh December January. Magh January February. Phigas . February March.

The agricultural year commences on the day of the first full moon in Chetr. That day and the eight following days (nauráta) are lucky days.

CHETE. - Rain .- Two or three moderate showers are good, as the rabi outturn is then better and the grain large, and there is less danger of the diseases kunghi and tela. Wasse Phagan te Chetr, an na mewe ghar, na mewe khetar. "If it rains in Phagan and Chetr, neither the house nor the field will contain the grain." Wind .- The wind should always be moderate. If strong, the grain is light and the ground dries up, and if the crop has been watered, the plants shake about, and the roots become exposed. The wind should be from the east to bring up rain. After rain, from the west to ripen the crops. Sunshine and heat should be moderate.

VISAKE. - Rain is most injurious. It injures the grain and rots the straw. Wind should be hot and of average strength coming from the west. This dries the grain and straw, and facilitates threshing and winnowing; sunthine and heat should be strong. In this month the spring harvest ripens, and is cut.

JETH.—In this month the harvest operations are completed and the crops housed. Weather should be as in Visákh. The hotter the wind and sun the better.

Agriculture and Arboriculture. Agricultures

Has.—Up to the middle of Hár the weather should be as in calendar. The Jeth, for some crops may still be in the fields. After the middle weather. there should be heavy and repeated showers. These are favourable for preparing the land for next harvest, and for the production of grass. The rains should commence in this month. The wind should be from the east, the rainy quarter. Strong sunshins and heet are bad, as crops artificially irrigated are injured by the water getting heated.

Sanwan .- Weather should be as in the latter half of Har.

BHADRON.—In this month the crops commence to flower; rain is much wanted. The wind should be sometimes from the east, to bring on rain, and sometimes from the west to assist the maturing of the crops. The sunshine and heat ought to be moderate.

Assu.—Heavy rain is injurious to the flowering crops; but a few light showers at the beginning of the month are of benefit to the rabi harvest, and injure the kharif crops little. Wind as before up to the middle of the mouth, then west. Sanshine and heat should be moderate. The month is thus described:—

Assu máh nirále; Dihán dhúpán; rátin pále.

"Assu peculiar month, sunshine by day, chills at night."

Katik.—There should be no rain, as rain stops the rabi sowing, and spoils the ripe autumn crops. However, it never does rain in Kátik. The wind should be from the west, and not strong, as otherwise irrigated lands of the rabi harvest dry up. Heat and sunshine should be moderate.

Maggar.—The weather should be as in Kátik. Frosts at night retard the growth of the crops.

Pos.-It should rain in Poh, according to the saying-

Wase Pohin máhin, Kaun ákhe meri jami náhin?

"If it rains in Poh and Magh, who will say my (crop) has not come up?" The less wind the better, as the weather is cold, and cattle suffer from the wind, especially from the north and west winds.

Mags. - There should be rain in this month. Gentle westerly breezes are good for the crops, as they bring them on and keep off kunghi and tela. The north wind is injurious, as it is cold and dries up the crops. The east wind, too, is hurtful, according to some, but not so according to others.



Chapter IV, A.

Agriculture and Arboriculture.

Agricultural calondar. The weather.

PHAGAN.—The weather in this month should be of the same kind as in Chetr. This is the end of the cold weather.

Pála gayá singálián charhde Phagan Máh, Turián bhí jhulián sattian charhde Phagan Mih :

"The cold weather went for horned cattle at the commencement of Phagan; horses, too, cast off their coverings at the coumencement of Phagan."

The winds and their effects.

The winds are the north-wind or pahar; the east-wind or pura; the south-wind or dakkhan; and the west-wind, called dhawi by the people, because it keeps off rain, and so floors or knocks down (dhama), the farmer. But mahujans call it soni or the golden, according to village etymology, but the word may come from suna empty, or sona to sleep. The effect of the winds is thus expressed :-

> Dakkhan mele, pura wasawe; Dháwi wasdeán nun wanjawe.

"The south-wind collects (the clouds), the east-wind causes them to rain, the west wind disperses them when raining." One may have too much of the cast-wind though; for "if the east-wind always were to blow, that were also exceedingly bad:" "Nit ghule pura, oh bhi bure se bura. ""

Winter and pared.

The winter rains are so important that one is tempted to summer mins com put them on an equality with the ordinary summer rains. When the winter rains are good, the rabi crops flourish, and the maximum outturn is obtained with a minimum of labour spent in irrigation. But the summer rains besides greatly aiding the preparation of the land for the rabi sowings, produce abundant grass, and on this account should be held the more important of the two. Tables Nos. III, IIIA, IIIB, show the rainfall of the district.

Monthly state. ment of agricultural works.

A statement of the operations of ploughing, sowing, and reaping for each mouth of the year is given below for convenience of reference. When ploughing immediately precedes sowing, no special mention is made of it :-

Month.	Crops for which ploughing takes place.	Crops sown.	Crope cut.
Chetr (middle of March to middle of April).	***		Zire, barley, gram, churel, measur, sur- hos, poppy and saud during the latter half. Vegs- tables, turnips (for soul), and methrs.

One more distich, partly bearing on the weather, may be quoted. It runs thus :-

Titar kambhi badli, rand maldi khde : Oh warse, oh phur kare, bachan no khálí jáe.

<sup>&</sup>quot; If the cloud is like partridge feathers and if a widow cat cream, the former will rain, the latter will marry; this saying will not prove emply." There are several versions of this proverb.

### CHAP. IV .- PRODUCTION AND DISTRIBUTION.

-	1			Chapter IV, A.
Month	Crops for which ploughing takes place.	Crops sown,		Agriculture and Arboriculture. Monthly state- ment of agricultural works.
Vivakh (middle of April to middle of May).	VP4	Charri, cotton, san- kukra, melons, randa and rice (in beds).	Zira, wheat, ruman, gourds, gram (at beginning, if late).	
Jeth (middle of May to middle of June).		Cotton, sankakra, rice (broad-cast), ramin, In latter butf sonni.	Goords and recen. In second half chine and tobacco.	7
Hur (middle of June to middle of July).		Rice broadcast, sonni, jouen, böjra, makki, kangni; pepper is transplanted at the beginning of the month.	Rowis, tobacco and chisa. In first-balf, charri and gourds.	
Simun (middle of July to middle of August).		Rice broadcast and transplanted, joudr, tajra, tal, moth, makki. In second-half many.	***	
Hadron (middle of August to middle of September).	9	In first-half, makki, máh, and chine. In second-half, gram, turnips, sarhon and vegetables.	half kangni.	
Assa (middle of September to middle of Oc tober).	3	Vegetables, gram, charal, masar, turnips, sarban. In sacond-half poppy and barley.	cottan, wakki, rawin	1:
Katik (middle of October to middle of Ne vember).	0	Poppy and methra in first-half. Also to b a c c o in b s d a Wheat, barley, muso charet, sire, and vegetables.	pepper, sombakra and canni. In	i.
Maghar (middl of Novembe to middle of Decomber).	E	Barley in first-half Wheat and zira.	In first-half josess moth, mah, mung and tel. Cotton sugarcane, pepper and same during whole month; chin and tops of turnip in half.	r C

Chapter IV, A. Agriculture and

Arboriculture.

Monthly statement of agricultural
works.

Month.	Crops for which ploughing takes place.	Стора вочт.	Crops cut.
Poh (middle of December to middle of January).	Tobacco, cotton, vegetables and sugarcane if it rains.	Zira.	In first-half cotton and china. Sugar- cane, pepper and tops of turnips the whole month
Magh (middle of January to middle of Feb- ruary).	As în Poh		Turnips (roots).
Phagon (middle of February to middle of March).	1	Sugarcane, pepper in beds, melons, ve- getables, chins, rouses, and trans- plant tobacco.	Turnips in first-half.

Soils.

Silund.

The soils of the district are, as usual in the plains, of three kinds: clay, loam, and sand. By loam is meant a mixture of clay and sand. The common name for clay soil is sikund or pakki in the trans-Ravi portion of the Gugera tabsil, and mal in the south-western part of Pakpattan. A sandy soil is known as retli, and a loamy soil as gasra. In the purest sikand, however, there is always some slight admixture of sand, and no retli is cultivated that does not contain some little clay. The quantity of pure clay or sand, respectively, is so small though that it need hardly be considered. Sikand is the Hindustáni dákar. Gasra is rausli, and retli is bhur. If well cultivated, sikand is the best soil, and will give the largest ontturn; but with the system of cultivation now in vogue among the people, gasra must be held to rank first. Sikand is the only soil in which rice is grown, chiefly it would seem because it is the only soil which, when thoroughly saturated, will support the bullocks ploughing it up. Seed does not germinate in it as well as in gasra, and so a larger quantity of seed-grain, about 25 per cent. more, is required. Owing to its greater capillarity it is considerably less absorbent than garra, and water consequently lies longer on its surface before percolating down. The irrigation beds or kiaris on sikand soil can thus be more quickly filled up with water than on gasra, and the samindar therefore considers that rikand can be more quickly irrigated than garra. Sikand, however, dries more quickly. There is usually a sandy substratum to both kinds of soil; but it is not unfraquently much nearer the surface when sikund is the upper crust than when gasra is. This substratum is said to act as a sponge, and absorb the water poured on the land, and its being nearer the surface in sikand soils is one cause why more water is required. Another cause is the greater evaporation that

takes place owing to the non-absorbent qualities of sikand Chapter IV, A. which are due to its great capillarity. Two waterings of sikand are stated to be required where one watering of gasra would be sufficient. Sikand is of a blackish colour, it splits into fissures Soils. when drying after irrigation, and is very bard, as a walk across a rice-field will prove. The test of sikand, if one is in any doubt, is to throw a lump into the air. If on reaching the ground it splits into little pieces, the soil is sikand; if it pulverizes completely it is garra. This latter soil is soft, and Garra. of a soft brown colour when irrigated. It is excellent soil for all crops, except rice; and is much liked by the people on account of the little labour and irrigation it requires to produce a good outturn. If it has not been sufficiently ploughed, or if there is any admixture of kallar, it will crack too after irrigation, but not to the same extent as sikand. Sikand is common in the tract lying near the Deg nala in the Gugera tahsil; in estates irrigated from the Khauwah Canal in Dipalpur and in parts of the canal-irrigated tract in the Pakpattan tahsil and generally in lowlying areas which receive local drainage. In the rest of the district gasta or loam of varying consistency is the prevailing soil; when the admixture of sand is marked it is sometimes known as retli or hauli; but the latter term simply means light. Sandy soil is of poor quality and khip, buru, and resham flourish on it; though found in light gasra too. The soil of the Ravi riversin is generally of more uniform and better quality than that of the corresponding portions of the Sutlej tahsils. Soils impregnated with sods and other salts and known as kallar or kallaráthi is common. It is often hard and clayey. It is found extensively in the Ganji Bar; in part of the Sandal Bar bordering on the Ravi riversin; in the tract between the Ravi and the Deg nala; in the northwestern part of the Pakpattan tahsil; in a good many of the older estates in the Dipalpur tahsil which have been long under capal-irrigation, and in several riverain estates in that tahsil. When the kallar is not bad, wheat can be grown with Kalar-shore. fair snecess. Other crops do not do so well. The seed is sown in such soils with a drill and not broadcast, as is usual in good land. Soil impregnated with kallar is highly non-absorbent. Up to the present the canals have done very little damage, as regards producing it.

As a rule, the soil of the district is of good quality and the people rarely complain of it. It is not unlikely that it has grown semewhat old and exhausted in the older canal-irrigated tracts, but there is no reason to think that any serious deterioration has taken place. The vicissitudes of seasonal conditions ensure a certain amount of rest and fallow.

With a scanty and precarious rainfall anything like system. Mazas of cultiatic buruni cultivation in this district is impossible. Agricul. vation. ture depends almost entirely either on artificial irrigation from wells or inundation canals, or on river floods (sailab) or river water lifted by jhallars (abi). Even wells if unassisted by canals

Agriculture and Arboriculture.

Agriculture and A rboriculture.

Chapter IV, A, or river floods are except in seasons of unusually good rainfall a precarious and unreliable means of cultivation. In tracts entirely dependent on them, cultivation is generally confined to Means of cultiva scattered plots which are favourably situated for collecting local rain drainage such as it is, and if the district had to depend on its wells alone, it would soon become an uninhabited desert. With the exception of a comparatively few scattered estates varying in size from 50 acre well-plots to fairly sized villages, cultivation is confined to tracts which have in more or less recent times received river floods or floods from the Deg, or which are irrigated by the Sutlej Insudation Canals.

The inundation canals have been noticed in Chapter I. The dates at which they commence and cease flowing are ancertain, depending partly on the rise and fall of the rivers, and partly on the direction in which the main stream runs. From the middle of May to the middle of September may be taken as the normal time for the canals to flow. Under ordinary circumstances they thus supply full irrigation for the sowing and ripening of the kharif crops, though not seldom wells have to be worked to afford moisture for sowing when they begin to flow late or to ripen crops when the flow ceases too soon. For the rabi crops the canals can give only the preliminary linshing, and wells have to be worked to ripen wheat; although in many places wheat sown on canal water can with fair winter rainfall be matured in areas of suitable quality and situation. The system on which the Government canals are administered, and the arrangements for their clearance, are described in Chapter V.

Value of the inundation canala.

The inundation canals are doubtless uncertain. Sometimes they fail just in time to rain the harvest; but for all that they are most essential to the prosperity of the country irrigated by them. They have considerably raised the water-level in the wells, among other benefits. Without them the Dipalpur tahsil would be as dreary a waste as the western portion of Canal and well-Pakpattan. Canal-water is, according to popular report, better than well-water for all crops except onions, melons, and tobacco, but it is held to be good for cotton and other plants that flower conspicuously, to water them with well-water just before they flower, as canal-water is too t.

water compared.

Wells, MODERAL. Area irrigable from a well in a year.

The greater portion of the cultivated land of the district is watered from wells, of which there were 10,884 in the district in 1896-97; of these 9,588 were in use. The use of the las and charsa is not known. Water is vaised by the Persian-wheel. Wells are lined with brick-work, in which case they are called pakka; or they have no such lining, and are known as kucha. The depth of the well to the water varies from a few feet in the kunds and donas along the rivers to about 60 feet or more in the Ganji Bar and the Sandal Bar. The cost of a well and the area it can irrigate annually depend very much on the depth to the water. The area a well can water depends so much on the nature of the soil, the character of the season, the quality of the cattle employed, and the industry of the cultivators, that it is

not possible to say the area irrigated is so much, neither more Chapter IV, A. nor less. Mr. Furser found the average area irrigated in the Agriculture and spring was just 31 acres per yoke, in fair average soil, with Arbericulture. water 25 feet from the surface. This would give about 25 acres wells, general as the area irrigated from a well per annum. The area, how Area irrigable from ever, varies in different parts of the district; fair averages would a well in a year. be 25 acres in Dipálpur, 20 acres in Pákpattan aud Gugera and 15 acres in Moutgomery. Including cháhi-nahri and cháhi-sailába land, no doubt more than 30 acres might be irrigated from a well. The cost of constructing a single-wheeled pakka well varies from Rs. 250 to Rs. 550. The depth of water, the cost of a well, and the area irrigable by it, are shown for different parts of the district in maps attached to Mr. Purser's Settlement Report. In sinking a well, a hole rather larger wells. than the proposed brick cylinder is dug down to the sand. This is called par. Then a circular frame is laid down in the par, and the cylinder of brick and mud, or in rare cases of brick and lime, is built on it. When this has got a few feet above the surface, the sand and earth inside and under the chak are dug out, and hoisted up and thrown aside. As the cylinder sinks, it is built up at the top. The excavation, after laying down the chak till the water is reached, is called tor. It is made by a class of men called tobas or thobas. The toba is armed with a broad heavy pick-shovel like au exaggerated kahi or kussi. This he strikes into the sand or earth, and when it has got a good grip it is pulled up with its load by those above. When the water is reached the excavation is called tobai. On the water becoming deep the toba has to dive. The work is very hard, and he is fed in the most sumptuous way. As soon as the cylinder has been sunk deep enough, the parapet is completed, and the wood-work put in its place. There is no fixed depth to which a cylinder should be sunk below the water level. If the chak rests on firm soil, a smaller depth will suffice than when the foundation is shaky. In a single-wheeled well the diameter of the interior of the cylinder will be ten to twelve feet, and the thickness of the brick-work from eighteen inches to two feet. Sometimes in sinking a well, hard sticky clay occasionally mixed with kankar, called jillhan, is met with. If there is much of this, it is found impossible to sink the large cylinder or kothi, and a smaller one has to be sunk inside it. Similar smaller cylinders are sunk, when the water-level in well has fallen, or the bottom has given way. They are known as bachcha. The cost of sinking a well which was 40 feet deep and one mile from the brick-kiln is given in well. great detail by Mr. Purser at page 91 of his Report. It amounted to Rs. 300-7-6. The account begins with an item of Re. 1-4 for gur, for good lack, and ends with Rs. 2 given in charity. A toba will be fed in this way: flour, one ser four rhittáks; dát, two chittáks; ghi, two chittáks; sugar, three chittike; and tobacco, two chittiks. The labourers get some parched gram in the afternoon to encourage them. Wells are built sometimes large enough to allow of two Persian-wheels wells or sains.

Construction of

Cost of sinking a

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Arboriculture. Double-wheeled wells or mine.

Water-supply

wells.

working at the same time. Such a well is called win. Its cylinder has an interior diameter of about 15 feet. It costs about one-quarter, or as much as one-third more than a single well of the same depth. When water is near the surface, and the supply is good, such double wells are common. But where the water-level is deep tenants dislike working at wans ; for the men working one wheel may be put to much inconvenience by those at the second wheel driving on their bullocks at an extraordinary pace, and so reducing the water-level below the in limit reached by the buckets of the first wheel. In this district wells have no springs. They are filled by percolation. In some wells the water level is never much reduced—the water is then said to be pakka-pani. In some the water-level is reduced by ordinary working of the well; the water in this case

Kacha wells.

Cleaning of wells, is called ubkas. If a well is not subject to much influx of sand, it is cleaned out once in 10 or 12 years, but otherwise in five or six. The coat is small. As long as the water is shallow, the cultivator does the clearance himself; when it becomes deep, tobas are employed. Kacha wells are not common. They are found only near the rivers. Sometimes they last very well-four or five years ; but two years would be a high average. They are very uncertain, and may tumble in at any moment; and sometimes do, just when they are wanted to mature the crops. From the bottom to a few fee: above the water they are lined with a cylinder made of wood, or branches of pilchi or kana. They cost about Rs. 20, of which a little more than half is the cost of excavation. Such wells are the only ones found in tracts subject to serious inundation, as it matters little whether they are knocked in or not. The irrigating capacity of a kacha well is but little inferior to that of a pakka well.

The harat or Persian-wheel.

The wood-work of a well is called harat. This is the ordinary Persian-wheel. It consists of many parts, the names of which are given in great detail by Mr. Purser. The size of the wheel depends upon the depth of the well. The larger it is, the easier work for the bullocks. The jora or horizontal and vertical wheels are made of kikar, but on the Ravi ukhan is sometimes used. A jora of ukhan costa Rs. 20; of kikar, about Rs. 30. The mahal or rope frame to which the buckets are fastened is made of munj. Ropes made of dab grass are sometimes used, but they last only a month. On an average five mahals are required in a year, and cost about Rs. 2 each. In kacha wells the mahal is subjected to rougher treatment than in a pakka well; and so seven or eight mahals are used up in a year. The size of the water-pots depends on the depth of the well-the deeper the well the smaller the pots. Where wells are deep, there will be 11 or 12 to the hath of depth; where shallow, 9 to The usual number is 10 or 11.

Thallars.

A jhallar is merely the Persian-wheel of a common well transferred to the bank of a canal, the margin of a jhil, or the high bank of a river or creek. A small pool is excavated immediately below the jhallar to collect the water, and afford the wheels a sufficient surface to work upon. As almost the whole expense consists in the wood-work, jhallars are construct. Chapter IV, A. ed in great numbers, and abandoned again without materially Agriculture and affecting the prosperity of the zamindárs. On the banks of the Arboriculture. Deg river, which are high and narrow, they are in universal use. They are also frequently met with in favourable situations on the Ravi and Satlej, but the cultivation depending on them in these situations is very precarious. On canals they can only be used for kharif crops, as they contain no water from October to April. In the case of an ordinary jhallar the water is much nearer the surface than in an average well, and so the jhallar will irrigate much more than the well; at least half as much

A kimil, or thoroughly found well, has six yokes of two bullocks each. In some cases there are as many as eight vokes, working a well. but the average is under six. If the well is fully yoked, there are, as a rule, more than one set of cultivators. In this case they take turns at irrigating. These turns are called waris or báris. The length of each bári depends on the number of yokes and the aridity of the soil. The more yokes the longer each bari, the drier the soil the shorter each turn. The length of the bari is generally six hours in Montgomery, 12 hours in Pakpattan and Gugera, and 24 hours in Dipalpur. If there are eight yokes at a well, each will work one pahar or three hours; if there are six, three will work during the day, the others during the night. If there are four yokes, each works one pahar and a quarter; and when the fourth yoke has done its work, the first begins again. Four yokes can keep the well going day and night. Less than four cannot. A well with six Area ir yokes will irrigate about 5 kanáls, or other of an acre of fair 24 hours. gasra land in 24 hours, when the water is 25 feet from the surface, but very much depends on the seasonal conditions; if there has been good rainfall 6 or 7 kanals can be watered. The deeper the water and the more sandy the soil, the less the area irrigable. About one agre of sikand could be irrigated by the same well in the same time, but less thoroughly owing to the slower rate of percolation downwards in sikand as compared with gasra. During the hot months irrigation is carried on only during the night. In the cold weather each homestead well is a small village in itself. The cultivators with their families, cattle and goats, reside at it. Sheds are put up for the cattle, and feeding troughs prepared; fodder is collected in circular stacks made of cotton-stalks (called palla); the oratory or tharha is put in order and strewed with straw; and every one settles down to five months' hard work. And standing out in a slushy field in one's bare legs, a couple of hours before sunrise on a January morning, with the thermometer marking 10 degrees of frost, opening and closing the water-courses leading into the little beds into which the fields are divided, is not the work those people would choose for themselves who are fond of calling the natives lazy.

The area attached to a well, some, but by no means the whole, of which is actually irrigated in any one year from the

Jhallars.

Waris-method at

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Arboriculture.

Well caltivation.

well varies considerably; 40 to 50 acres is probably a fair average for a single-wheeled well. In villages where wells are numerous the area is often a good deal smaller; while where well cultivation is strong and capal-irrigation to aid the well plentiful they are larger. In sinking a well it is always an object to include as much low-lying land as possible. Where canal-irrigation is available in plenty the outer portions of the area attached to the well often cannot be reached by well water, or only with difficulty. The well cylinder is placed as high as possible above the surrounding land. In a well estate which gets little or no aid from canal irrigation or river sailab the kharif crops have to be placed as near the well as possible, in order to economise labour and water in the summer months. The small area immediately round the well, locally known as kada, naturally gets more manure than the land at a great distance. The cropping here is largely defasti. On well lands which receive a fair supply of canal-irrigation, those portions of the well area which are at a distance from the well will generally be devoted to purely canal-irrigated kharif crops. The area nearer the well and the kade will be devoted to rabi crops. In a tract where scanty rainfall and excessive heat render well-irrigation especially arduous in the summer months rabi crops naturally occupy far the larger portion of the wellirrigated cultivation. In many parts of the district, more especially in the Ravi, well-irrigation and river water obtained either by direct spill or by artificial water-courses or lifted by jhallars intermingle largely; and in such circumstances overy effort is made to supplement and, as far as possible, to supersede the former by the latter. In fact in some parts of the Ravi rivernin a well is regarded not so much as an indispensable means of cultivation, but rather as one for eking out the supply of river water when it is deficient in quantity or fails.

Canal irrigated cultivation.

The combination of canal and well-irrigation has been dealt with above. Canal-irrigated cultivation unaided by wells is found chiefly in the Satlej taheils. It is carried on in suitable and comparatively low-lying areas which receive sufficient water for the sowing and ripening of kharif crops, or after a flushing (rauni) from the canal retain sufficient moisture for the sowing and germination of the rabi crops, wheat and graw, which are subsequently ripened by the winter rainfall.

Sailab.

The overflow of the rivers is called sailab. The flooded land is sailaba land. The area flooded varies greatly. Between the Regular Settlement of 1857 and the Revised Settlement of 1872-78, a great and permanent decrease took place in the area inundated from 156,585 to 82,412 acres. The cause of this decrease is not clear. There may have been less water in the river than formerly, and there certainly had been a series of dry years. The Sutlej set towards the west, covering what was once cultivated land with sand; but this occurred in very few places. Something was due to the silting up of nallas like the Bakhilwah and Ding. Changes in the course of the rivers were

probably as much the cause as anything. In 1852, the Ravi Chapter IV, A. changed its course, going to the west; and a serious decrease in the sailab took place in consequence in Gugera. In 1853 Agriculture and the Sutlej carried away a projection of stiff clay soil on the Bahawalpur side of the stream which had acted as a sort of dam, and the result was an immediate diminution in the sailaba lands of Pakpattan: and other similar changes may have occurred. Whatever the cause may be, the result was most disastrous. In many instances the abandonment of the greater portion of the well lands in the sailaba regions followed on the failure of the sailab. This is a very usual sequence of events in the Ravi riverain tracts. If there is one thing a Jut likes nearly as much as his buffaloes, it is a fine fat piece of sailaba cultivation. The flood Result of the saturates the land and leaves a deposit of rich mnd. When the Sailaba. river goes down and the sowing season comes, he ploughs up the tion. land and puts in the seed, and then can rest himself till the crop is ripe. If the saturation has not been through and the winter rains are not good, the outtorn will be poor, and it may be needful to work the well (if one happens to be near by) to bring the crop to materity. River flood water becomes available for agriculture broadly in one of three ways-(i) by passing down orecks and old river beds (budhs) over the shelving banks of which it spills, flooding the adjacent low-lying allovial land; (ii) by being headed up against the apex of a sudden sharp bend of the river; if the bank is at this point not too high, and the set of the stream and the levels of the adjacent land suitable, the flood water will overtop the bank and spill over the country for many miles from the main stream of the river; such spill is locally called a dhak; (iii) by chhars or artificial channels, which generally have their heads on creeks or old river heds. The flood water thus made available is, when needful, raised to the required level by fhallars. The latter are generally, however, used on the high bank of the main river or of the budhs. The principal sailaba crop is wheat. Very few kharif crops are, from the nature of things, grown on sailaba land. Sometimes the land remains under water so long that it cannot be cultivated in time for the next spring harvest. This occurs only in very low-lying spots. The floods of the Ravi are more beneficial than those of the Sutley, and the silt deposited is generally much superior. In some instances land is found along the rivers sufficiently moistened by absorption, though not flooded, "to produce crops without any further watering." This absorption or percolation is called agaj. It is ugaj which is one of the causes of kaller. Cultivation by jhallars has already been incidentally dealt with. In addition tivation. to being used near rivers they are extensively employed on the Deg nala for the cultivation of rice, and also to some extent on local depressions (toas) filled by rain water in the desert tract in the western part of Pakpattan.

There is, properly speaking, no barani or rain cultivation. In a few villages on the Lahore border there may be a little in good seasons. But there are numerous depressions in the

Resalt

Ahi ([hallari) cul-

Caltivation,

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Drought.

ground into which the drainage water of the neighbouring highlands pours, and in these depressions crops are grown without further irrigation. The area thus cultivated, and the quality of the produce, vary with the season. In autumn til and moth are usually sown; in spring, wheat and gram. The total rain cultivation of the district within village limits is only about 4 per cent, of the total average annual area of cultivation. About three-fifths of it takes place in the kharif. But though the rain cultivation may be scanty and of no great value, it is an entire mistake to say that "drought, which, in regions that depend much on rain, form the chief cause of distress, is not likely to affect materially the resources of this district." There are few districts in which drought is more mischievons. Cattle die of starvation; the survivors give scarcely any milk, or are unable to do any hard work. Dhagge turde nahin-the bullocks cannot get along-is the complaint of every cultivator. The result is that the cultivated area is about half what it is in a good year. Then the white-auts commit serious ravage when there is no rain; and the yield of the crops is poor. Besides, the unfortnnate agriculturist, instead of growing food for himself, has to grow an extra quantity of fodder for his cattle, and support himself and family on what he can borrow or steal. Again, cultivation is so expensive and requires such large means that, if once beaten down, the cultivating classes find it much harder to recover themselves than in purely barani districts.

Agricultural implements and appli-

Table No. XXII shows the number of cattle, carts, and plough in each tabsil of the district. The agricultural implements in use in the district are very fully described, and their prices stated at pages 95 to 98 of Mr. Perser's Settlement Report. They present few peculiarities; and it does not seem pecessary to describe them here. The names of the principal implements which are constantly used in the following pages will be found in the glossary given as an Appendix to the Settlement Report.

Agricultural

If possible in ploughing, several ploughs are brought tooperations .- Plough- gether in the same field, as bullocks work better in company. The furrows are straight. It is quite an unknown thing to plough in curves. The ploughman should make his furrows as long as possible, according to the saying -

Lami usri háliyán, chhoti láwi húr.

"Long tacks for ploughmen, short for reapers." A plough will break up 4 kanals of sikand or 5 kanals of gasta in a day. On the 5th, 7th, 9th, 10th, 21st, and 24th of each month the ground is supposed to be sleeping, and it is not considered lucky to commence any agricultural operations on these days; but, once begun on another day, there is no objection to going on, whether the ground is asleep or not. Sunday, Monday, and Thorsday are the best days on which to commence sowing. Most crops are sown at once in the field in which they are to

Sowing.

grow. They are sown either broadcast or with the drill. In unirrigated lands, such as sailaba and barani lands, generally in canal-irrigated lands, and where there is much kallar, the drill nall is used. In kallar soil, the object is to get the seed below the mass of the kallar, which is found usually at the surface: in nahri-sailib and barani lands the object is to get the seed into a stratum that will not soon dry up, and to shield it from the influence of the weather, which would often prove fatal to it in unharrowed and unrolled fields. On lands which receive well water (rauni) before sowing the seed is generally scattered. Some crops are, however, always sown broadcast. When the seed is very small, like that of poppy and til, it is mixed with earth before being sown, as otherwise it would be difficult to distribute it equally. Cotton seeds are smeared with cow-dung to keep them from sticking together. Some crops are grown from seedlings (paniri) raised in nurseries : such are tobacco and pepper, and rice on the Deg. Sugarcane is grown from cuttings. In broadcast sowing the seed is held in one end of a sheet coming over the left shoulder; the other end, after passing under the right shoulder, is tucked in under the end on the left shoulder. Seed is not changed, and is said not to deteriorate. A drill will sow nearly one acre in the day. The crop of course grows much thicker when the seed is acattered than when it is sown with the drill, whence the saying-

Chapter IV, A. Agriculture and Arboriculture. Sowing.

### Nálí nalá muthí darya.

Except in the canal villages, seed grain is almost invariably Seed-grain genezborrowed from the karars. They give the grain at the market rate of the day, or a little under it, and when the harvest is completed, they are repaid with interest in kind, at the market rate of the day, or somewhat over it. A karár gives, say, 8 topás of grain and debits the cultivator with one rupee. He charges 4 pies interest per mensem on this amount, a rate equal to 25 per cent. per annum; when Har comes round, the karar makes up his account and finds, say, Re. 1-2-8 due to him. The market price is then 12 topás; so he takes 14 topás from the borrower in repayment of 8 topás he lent him eight months before.

After ploughing, fields that are to be artificially irrigated are harrowed. The clods are broken and pulverized and the crushing. surface smoothed down at the same time that the seed is covered by means of the sohaga or clod-crusher. This is drawn backwards and forwards by a couple or four pairs of bullocks, and answers its purpose very well. The man guiding the bullocks stands on the schaga to increase the weight brought to bear on the clods. Weeding is admitted to be a good thing, but is very rarely practised. Anything more disgraceful than some cotton fields can hardly be imagined; here and there a melancholy bush in a jungle of weeds. Weeding is done either with the mattock or the trowel. In the former case the ground is dug up as well as weeded. When the trowel is used, it is not uncommon to manure the roots of the plants at the same time.

Harrowing-clod-

Weeding, hoeing.

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Arboriculture.

Fencing.

Watching-scarecrows.

Watchmen.

Resping.

Threshing.

The former operation, which may be called hoeing, is known as godi karna, the later as choki karna. Fields are not usually fenced near the village; and along roads where cattle are constantly passing, fences are made of branches of kiker, karil bushes, thorns, -in fact, of anything that comes handy. In river villages fences of pilchi are not rare, where wild pigs are about. They are made by sticking stout pilchi branches into the ground and weaving smaller branches in among them. When young, some crops have to be protected against deer and other animals. For this purpose scare-crows, called daráwa, are put up. Bones, beaps of stones, strings fastened to sticks, are the usual scarecrows. But rustic art occasionally shows itself in the form of a straw man with one leg, and arms stretched out at right-angles to it; gram, poppy, melons, charri, and wheat have thus to be protected. When the crop is ripening, birds have to be kept away from it. In the case of jouar, makki, and bajra, a platform called manna is raised on stakes or fixed on the top of a tree, about 10 or 12 feet from the ground, or a mud pillar (burji) is raised to that height, and on it a watchman stands, armed with a khabani with which he slings mud pellets made by himself at the birds. Each time the sling is discharged it causes a crack, and the watchman yells. One person can watch about two acres this way. Poppy is watched with the khabani, but the watcher does not use any platform. Wheat, gram, barley, and moth are also watched, but not with the khabani, nor is the manna in use. The watchman is provided with a long hempen rope, called titala, with which he goes wandering about the field. Every now and then he whirls it round his head and brings it down with a crack. One man can watch about 10 acres this way. The fields are watched only at night in Assn and Katik, Phagan and Chetr. The watchmen are mostly Machhis and Menhs. They are paid 8 mans (topa), or about 2 pakka mans for each harvest. Reapers are called lawa. They belong chiefly to the class of village servants. But they do not confine themselves to their own village. They go wherever they can get work. The method in which they are paid has been already noticed in the last chapter. Reaping is carried on during moonlight nights in the last few hours before day if the straw is very dry, as the moisture of the night air is supposed to strengthen the stalk and prevent the cars falling off. If clouds gather, great efforts are made to get in the crops, as hail is much feared at this season; but hail is very uncommon in this district. Sunday and Wednesday are lucky days to commence reaping. As soon as the grain is cut it is stacked. The reaper gets his share when the crop has been threshed and is divided. He is paid from the dheri shamilat or common heap. There are several ways of threshing. The most common is to yoke a number of bullocks together, fasten the one at the left hand of the line to a post, round which the straw to be threshed is piled, and drive them round and round from right to left. This is known as khurgan mid ganna, to thresh by the trampling of hoofs. Wheat and barley are first threshed with the phatha or threshing-frame, A pair

of bullocks are yoked to the phalha and driven round the stake about which the straw is heaped; there may be several phalhas at work one after the other, but there are never more than four. One man is required with each, and a couple more with forks to throw the scattered straw back into the heap. One pair of bullocks with the phalha will thresh the produce of a quarter of an acre in a day. They will work 8 hours at a stretch, from 8 A.M. to 4 P.M. in the sun. Buffaloes are never used for threshing. When the wheat or barley has been threshed with the phalha, the straw is shaken up with the pitchfork, and is blown on one side, while the grain falls to the bottom. Many unthreshed ears are found, and these and the grain are called send. They are again threshed khurgah nal without the phalha. Generally there are four bullocks in a row, and two rows may work at the same time. Each row is called merh. Only wheat and barley are threshed with the phalha. Rice, jouar, china, kangni masar charal and sire are threshed by bullocks. The straw is then shaken and the grain winnowed. Moth, mung, muh, and rawan are treated at first as wheat is after the preliminary threshing, and, after being well shaken, are threshed by bullocks; gram is treated as wheat, but both threshings are by bullocks. Til is not threshed at all; the pods open and the grain is shaken out; makki, saunf and dhania are threshed with sticks. China is often threshed in this way. A hole about 5 feet wide and 24 deep is carefully plastered. The thresher takes a bundle of china straw by the side where the roots were, and beats the ears against the side of the hole. Or else a piece of ground is swept and a log of wood put on it, against which the ears are beaten. One man is required with each merh, and there should be one man with a pitchfork for each heap. Eight bullocks will thresh two acres of gram, jouar, charal or masar, or one acre of rice, china, or kangni in one day. Khurgah nát threshing and winnowing should be carried on, if possible, when there is a hot wind blowing and a fiery sun blazing over-head, as the thorough breaking up of the straw and separation of the grain are facilitated by these circumstances. There should properly be three persons winnowing. One fills the chhaji and gives it to another, who shakes out the contents to the wind; the third sweeps down from the heap forming below all the bits of stick. earth, straw and unthreshed ears, which are found in the heap after threshing. From the time the grain is cut till it is finally weighed, the agriculturist has to be on his guard against bhute, or demons and goblins. Fortunately they are of but middling intelligence, and their principal habits are well known, and so a goblin can be done with a little care. Till winnowing, all that need be done is to get the mulwana of the village to write a charm on a piece of paper, which is then stuck in a cleft piece of kana, and put on the heap of grain and straw. This is paid for by a fixed fee called rasulwahi. Hindus are said to neglect this precaution, unless there is a mulwana in their village. Greater care has to be taken when winnowing commences. Friday is the regular weekly holiday of the

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Goblins,

goblins, and if any cultivator commences to winnew on that day he may expect to have his grain vanish. When a fit time has come to winnow the grain, the cultivators and a couple of chuhras proceed in silence to the heap, and a couple of other men stay at a little distance to prevent any living thing approaching. Then winnowing is carried on vigorously, but no one speaks. In the evening, if the operation is not complete, the charm remains on one heap and the other is carefully pressed down with the chhaji. Goblins are always asleep at night, but any somnambulist is unable to do harm if this plan is adopted. When all the grain has been winnowed and the time comes to divide the produce, the same precautions are adopted. As the goblins are always asleep, or engaged on household duties, at noon and in the evening, one of these hours should be selected for weighing the grain; this is done with the topa; or if there is any burry, the amount of a chhojj-full is ascertained, and the number of chhajjes in the heap is found. The weighman is provided with pieces of straw, one of which he puts down for each topa or chhajj. He must carefully avoid counting the number aloud. As soon as the quantity of grain has been ascertained, the goblins are powerless. It is not clear how far the people really believe in these matters, or how far they act up to their belief. But there are very few who do not believe most thoroughly in goblins being abroad, though they sometimes seem shy about admitting it.

Mangre.

Manured land is commonly called gorha. But the proper name is said to be niain. Some crops are always macured, such as tobacco and most regetables; some are never manured, and some only occasionally. The total manured area at the Settlement of 1874 was only 16,458 acres, or 44 per cent. of the total cultivated land. Most of the manured area was under wheat. Manure is supposed to force the straw at the expense of the ear; and as plough-cattle have to be fed on green wheat, it is an advantage to have a thick crop of stalks. Manure consists of the excrement of cattle, horses, sheep, goats and human beings, and all sorts of refuse thrown on the village or well dung-heap; or of ashes, or of kallar obtained by scraping up the earth on the sites of old villages or brick-kiln, or where saline matter appears in streets and laues. Buffalo's dung is considered the best of all manures, especially for tubacco, as it increases the size of the leaves. Droppings of sheep and goats are usually put in tobacco trenches. The tobacco acquires an acrid and pungent taste from this manure. The quantity of stable manure used depends much on a man's means. About 10 tons an acre is probably a fair average. From one to two boras, weighing about one maund and a half each, are applied to each marla; that gives from 240 to 480 maunds per acre. The dung-heap is removed twice a year; the cold weather heap in Phagan and Chetr, for tobacco, cotton, &c.; and the hot weather heap in Asa and Katik, for wheat. Such manure is called ahal. A fire of cow-dung is always burning at each well. The ashes are used as a top-dressing for poppy, zira, methra, and sag. Four boras go to the kanal. A bora of ashes is Chapter IV, A. reckoned at a quarter of a maund less than that of ahal. nearly a ton and a half of ashes go to the acre. Ashes are called suha. Kallar is applied to tobacco, pepper and cotton; and to wheat, barley and onions. It is put to the roots of the first three, and scattered over the others; as regards wheat and barley, when they are about 18 inches high, about 24 hours before they are irrigated, generally in Magh. Seven or eight beras are put on one kunal. The people collect the kallar themselves, and do not buy it. No attention is paid to the difference in soils in choosing what mauure to apply. No manure is used, but those kinds mentioned above. Fallowing is a matter which is by no means universally attended to. In the of crops. wells with small areas, such as are found in villages where wells are more or less crowded together, it is largely dispensed with, more especially when canal water is available; the principle then is to make the most of the water by sowing every acre possible. In the case, however, of canal-irrigated wells with, big areas attached, and in the case of many of the bur wells fallows are more or less systematically given. Among the better cultivators, such as the Kambohs, the area attached to the well is divided into four portions (phiránas), each consisting of disconnected plots or fields; of these two of a larger area are kept for rabi and the other two smaller ones for kharif crops. A kharif and a rabi plot are cultivated each year, and the other two lie fallow. In some cases only two phiranas are made up; one lies fallow during the year and the kharif and rabi crops are sown in the other. As regards rotation of crops: on well lands which get no canal-irrigation the small kada area close to the well is to a considerable extent double cropped; the area beyond this generally gives one crop in the year; i. e., a rabi erop one year followed by kharif in the next. A succession of rabi crops can, however, be taken on the same plot for two or three years, but this cannot be done with the kharif except in the case of maize and perhaps jourir, as kharif cropping appears to exhaust the soil more than rabi. Kharif, however, does well in succession to rabi on the same plot as it gets some advantage from the superior tillage given to the latter. The most distant lands commanded by the well are cropped with rabi each year as far as possible, but short rainfall, of course, largely contracts this kind of cultivation; while, if rainfall is good, a certain amount of burani kharif crops, mainly jowar, will be raised on the outer parts of the well estate.

If the well lands receive plentiful canal-irrigation the lowlying area at a distance from the well is cropped regularly in the kharif and that nearer the well in the rabi. On purely canal-irrigated lands a rotation of crops occurs in the case of rice and gram. In rice cultivation the ground gets very little air, in gram cultivation a great deal : so gram succeeds rice, and rice gram, and the soil is benefitted. The leaves and roots of gram are said to be good for rice; and then, as the rice lands are moist, they can be ploughed up for gram without any fur-

Agriculture and Arboriculture.

Fallows-Rotation

Agriculture and Arboriculture. Fallows - Rotation of crops.

ther trouble as regards irrigation. Manured lands may be cropped harvest after harvest till the effect of the manure is exhausted, but most land is cropped only once in the year; after some time the land gets an extra fallow. Forced fallows, owing to want of cultivators to till the land, or adverse seasonal conditions, are in most places only too common. Owing to some crops not being off the ground when the time for sowing others arrives, the latter cannot immediately follow the former. For this reason, excepting cotton, kungni, rice, sawank and makki, none of the kharif crops are followed by rabi crops; and the same remark applies, mutatis mutandis, to china, as a kharif crop. Cotton may be followed by methra and sinji; rice and sawank by gram, charál, masar and coriander; and makki by all the rahi crops. Kangni is held to exhaust the soil, so no rabi crop follows it. As regards the spring crops, sarhon, poppy, tobacco onions, melons, methra and sinji may be followed by any autumn crop ; wheat and barley by cotton, jowar, moth and til ; gram and coriander by rice, sawank and mah; sira by moth; charil by sawink, mih, and ming; and masar by almost all the antumn crops.

Manner of laying out land at a well.

At a well, fully yoked, irrigating about 25 acres in the year, the land will be laid out somewhat in the following fashion. Three-quarters of an acre of early ching or charri will be sown to bring the cattle over the end of the hot weather and commencement of the rains. Half a kanal will be put down under vegetables of sorts. The regular autumn crops will be an scre; or an acre and a half of cotton; the same of charri; one acre of china or kaugus; half a kanal of papper and 21 to 31 acres of jower, most of which will be cut for fodder. The regular spring crops will be 24 acres of turnips or sarhon; 15 acres of wheat ; and one kanal of tobacco. This scheme gives 64 kunals of intermediate crops; 6 ghomáos (or acres), 41 kanáls of autumn crops; and 17 ghomáos, 5 kanáls of spring crops. Often no ching or kangni is sown in the autumn, and sometimes a couple of acres of barley may be put down in place of as much wheat. The crops invariably cultivated are cotton and jouar in the autumn, and turnips and wheat in the spring. On canal-irrigated lands there is no custom as to what crops should be sown, or as to the proportion of each to the others; and cultivation on sailaba lands depends on the character of the inundation.

Principal staples. Table No. XX shows the areas under the principal agricultural staples.

List of principal In the following list the names in English and vernacular crops. of the crops principally grown are given. The botanical names usually employed are added:—

English name.

Rice Great millet

Maizo

Ogtion

Hemj

Bonna

Whent

Barley

Gram

Lontila

Turnipa

Tolaneco

Cammin

Vegenbles

Poppy

Rape

Red pepper

Sugarcano

Melons, &c.

Seasman

Spiked millet

Italina millet

Vernacular name.

Autumn Crops.

Dhan or munji

Jonesir

Bdjra

Kangui

Makki

Til

Moth

Mang

Kapak

China

Russis

Kanak

Chhola

Charal

Mount

Methra

Gongla

Sarbon

Post

Saunt Tions

Tarkiri

Tambáku

Lat Mirich

400

Sann or sowni

Paunda (kamad)

Kharbara Je.

Sonbuken er sinjubars ...

Autumn and Spring Crops.

Spring Oropa,

Organ saffm.

Zec woys.

\*\*\*

Sorghum vulgare.

Crotalaria juneco.

Deliches sinemas.

Cicer arietinum.

Lathyrue extirue.

Lens esculenta.

Brassica ropu.

4 60

Sinapie juneou.

Hordenm hezastichum.

Nicotiona tabacum Fc.

Paparer comoderum.

Palatrulum vulgere.

Cuminum officiacle.

darum.

# Chapter IV. A. Botanical name. Agriculture and Arboriculture. List of principal crops. Penicillaria spicala. Penisetum Itulicum. Seemmun orientale. Phonenius acontifolius. Phaseolus mungo and Ph. Phasealus Rozburghii. Cossypium herbacoum. Hibiscus cannabinus. Cappicum fastigratum. Succharum officinarum. Cucumis melso, Se. ... Ponieum milioceum, Triticum pulgare, T.

In autumn, guar (Cyamopsis psoraloides), mandwa (Eleusyns caracona), and sawink (Ophismenum frumentaceum), all three pulses; and hemp-i.e., bhang (Cannabie sativa), -and senna, are grown, but very rarely. In spring tarámira (Brassica erucal), sinji or trefoil (medicago?), dhanian or coriander (Coriandrum satirum), and ajwain (Ptychotis ajwain) are occasionally grown.

In the following list the time of sowing and cutting the principal crops are noted :-

Time of sowing and cutting crops.

Crops.	Time of sowing.	Time of cutting.
Rice	Autumn Crops.  Middle of April to middle of May in bedr.  Transplant second-half of July  Broad-cast from middle of May to end of July.	October.

Sugarque

Melone, &c.

Chiesa

(1) ...

Chapter IV. A. Crons. Time of sowing. Time of cutting. Agriculture and Arboriculture. Time of sowing Joseph Middle of June to middle of August ... and culting crops. Bijra Do. ilo. ... Middle of June to middle of July Kangmi Maiso Middle of June to end of August Til Middle of July to middle of August ... Month Dio. do. ... Mang First half of August ---Mah Second half of Angust Middle of April to middle of June Certago Sann or Sangi ... End of May to middle of July Sensilent lever Middle of February to middle of March. and middle of April to middle of June. Red pepper In beds middle of February to middle of March. Transplant about middle

> Middle of April to middle of May, if sown with cotton. Autumn and Spring Crops

of June.

March. (2) ... Middle of August to middle of Sepherm her. Middle of Pebruary to middle of March Rancia Middle of April to middle of June ...

Spring Crops.

Middle of February to middle of March.,

Middle of February to middle of March ..

Middle of February to middle of

Middle of October to middle of Decem-Wheat October and November Barley 4.8.6 September and first-half of October ... Gram Middle of September to middle of Chartel 4 = 1 November. Mastir 485 Middle of Saptember to end of October Mathea Tornius Reginning of September to middle of October. Surhon Do. Second half of October in heds. Trans-Tolancco plant from middle of February to middle of March. October Poppy Middle of September to middle of Oc-Samme tober Middle of October to widdle of Janu-Zira Vegetables September, October, and first-balf of

November .

First-half of April. Do.

Middle of March to middle of May. Middle of December to middle of April.

November.

Middle of October to middle of November. September. Middle of September

to middle of November.

November. Da. Do. Dan.

Middle of September to end of December. Middle of October to middle of December. Middle of September to middle of Novem-

Middle of October to middle of January.

November to middle of January. Middle of April to middle of Septem-

Middle of July to middlo of Angust if sown with outton.

June.

December.

Middle of April to middle of June. Middle of August to middle of October.

Middle of April to middle of May. First half of April. Do. Des

Dos Middle of March to middle of April. January, land March. February First-balf of April. Jame.

CHAP, IV .- PRODUCTION AND DISTRIBUTION.

The spring vegetables are turnips, carrots, onions, radishes, Chapter IV. A. methi and pálak.

Agriculture and

Agriculture and Arboriculture.

In the following statement is shown whether the crops are grown on canal, well, sailába or báráni land, whether they are rating the various manured or not, and the manner of propagation adopted, whesteries. there by seed sown broadcast or by drill, or by transplanting seedlings or by cuttings. An asterisk in any column implies that that column refers in the affirmative to the crops opposite which the asterisk is placed. Thus an asterisk opposite rice in the column "canal-irrigated land" means that rice is grown in such land. For rabi crops in the canal tracts the canals can generally give only a preliminary watering (rauni) to provide moisture for sowing; but only such as can be brought to maturity by canal-irrigation are shown as grown on canal land. "R" stands for "rarely."

Autumn Crops.

		CLAVE O	PLANE		Мант	How sown on propegated					
Crops.	Canal trugated,	Well irrigated.	Sariabe.	Bdrdni.	Alsraya.	Sommetimes,	Ngver	Broadcast.	Drill	Transplanted.	Cutting.
Rice Jouet E Bepro Rengal Maize Til Moth Meng Mak Cotton Samu Sankukra Rengappper Susarcane		101 101 101 101 101 101 101 101 101 101	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	[1] [1] [1] [1]		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000 648 649 649 649 649 649 649 649	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Autumn and Spring Crops.

Chind Rando	884		R		=	101		141)	=1	R	*	***	100
					Spi	ing (	rops.						
Wheat Birloy Grass Chaval Massr Methrs Turnipp Sorhon Toppy Sanaf Eira Vegetablea	000 000 000 000 000 000 000 000 000 00	603 607 601 609 603 603 603 604 604	000 000 000 000 000 000 000 000 000 00	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	end	100 100 100 100 100 100 100 100 100 100	#0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #	PP2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 000 000 000 000 000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	900 480 800 900 944 144 945 880 960 485 980

staples.

Chapter IV, A. Rice grown on the Deg is generally transplanted. Charri, which Agriculture and is jowar grown for fodder, is often manured. Bajra is scarcely Arboriculture, known here. Saunf and zira too are rare. Kangni is grown Manner of culti. in the spring also occasionally. The seed of til, surhon, poppy. vating the various and often of turnips, is mixed with earth before being sown. Cotton should be manured if possible; so should turnips be if grown with well-irrigation. Wheat and barley are sown by drill on sailába and báráni land.

Diseases of crops.

Some account of the diseases to which crops are liable will now be given. Kunghi is rust. It attacks wheat, and, according to some, churál and masar. All agree that barley is not attacked by it. This disease may occur at any time from the end of the year till the corn is cut. It is supposed to be caused by a continuance of cloudy weather, without wind, sun, or rain. It occurs chiefly to wheat sown late. Sunshine is the best remedy; and as the west wind disperses the clouds, it is useful, but in itself it possesses no virtues. If the disease attacks the crops before the grain has set, the ears are empty. If after, the grain is small.

Kadur. - An orange-coloured rust settles on the leaves and stalk, which comes off on the plant being brushed against. The grain is not discoloured. The leaves are attacked first.

Khudru.-This is another disease of wheat. Only a plant here and there is injured; the grain becomes small, round, and black. The disease commences in Chetr, when the ears are first appearing. The cause is not known.

Valai and kundi are names for the same disease of wheat. The stalk grows spirally like a corkserew. If the ear has formed, it is also twisted in coils. No grain is formed. Only a few plants are attacked. Valái is used in respect of the stalk and kundi as regards the ear. Valái occurs in Máh and Phagan, and kundi in Phagan and Chetr.

Dhanak and jabdar or gandel are said to be wheat that has deteriorated owing to some disease. Dhanak seems to be a sort of wild oats, and jabdar or gandel simply a weed which produces a small brownish-yellow grain, not unlike that of ching in size and shape.

Tela is said to attack all crops, especially tobacco and melons in Jeth; wheat and sag (greens) in Poh and Magh; jowar, til, china, cotton, ming and mah in Asu and Katik. Wheat is not, however, injured by it; but generally the plant attacked dries up, and an oily liquid is found on it. This is caused by a small yellow-winged insect. The only remedy is rain, which is supposed to wash off the oil. A full account of the disease is given on page 487 of the " Hand-book of the Economic Products of the Punjab." This disease is also called saresa from sarés, glue; us tela is from tel, oil.

Hadda is a disease to which melons, gourds, and that class of plants are liable. It occurs in Jeth and Visakh, and is supposed to be caused by excessive heat and dryness. The plant withers

away. The remedy is to burn bones of camels to windward of the field, so as to get the smoke to pass over the plants. name of the disease is derived from this remedy.

Bhakri attacks jover in Bhadron and the beginning of Asu. It is attributed to excessive dryness; and some say a sort of spider does the mischief; a web like that of a spider forms across the top of the plant and prevents the ear forming. Rain is beneficial.

Tukmar or tuklamar occurs to jowar at the end of Asu and beginning of Katik. It is attributed to excessive rain and the east wind. An insect eats the stalk at the place where the ear is joind on to it; the ear is thus destroyed. Cattle eat the stalks. The stalk just below the ear is called takka or tukla or tula; the name of the disease is derived from the name of the stalk and marna. Tukka is said by the dictionary to be a corn-cob. In tilla, which attacks jouar at the same time as tukmar, the car does not form, but in its place a number of shoots are thrown out. The cause is not known. Only a few plants are attacked; the stalk is unusually sweet, and is used as fodder.

Káni or kangiári attacks burley, and, according to some though others deny it, wheat, in Phagan and Chetr, and cotton and jowar in Asu and Katik. The grain of wheat, barley, and jowar turns black and is just like soot. Jowar grains become long and pointed. In cotton the balls do not open at all ; if they do, there is nothing inside but a little yellow lint. . The seed is affected like that of cereals. This disease seems caused by excessive rain. This disease seems smut, and smut undoubtedly attacks wheat. The names of the diseases are derived by the people from kana, one-eyed, because some grains are sound and some diseased; and from kil, famine, and angiári, a small conl.

Bahmni or chiltri occurs to moth, mah and mang and some say to melons. It occasionally attacks sann. It appears in October. White spots (chitti) appear on the leaves. No grain forms. Only plants here and there are affected. The spots in the case of bahmai seem larger than in chillri, but otherwise there is no difference. The name bahmni comes from the oustom of Brahmins to adorn themselves with white spots of sandal. The cause of the disease is unknown,

Batur attacks moth, mah, mung and til; the first three in Asu and Katik, and the last also in Bhadron. It generally occurs when there has been much rain. The plant shrivels up, and the peds do not fill. The whole field is not attacked, but only scattered plants.

Most of the above affections may be called diseases. The Mechanical injuries following are more mechanical agents in causing injury than to crops, and agents diseases. Wa: wheat and barley are damaged in Chetr by of such. heavy wind, hawa or wa. Khewan or lishk is lightning. All conspicuously flowering plants are affected by violent lightning when in flower, due possibly to the generation of ozone by the

Chapter IV. A. Agriculture and Arboriculture. Diseases of crops.

Chapter IV, A. Agriculture and Arboriculture.

agents of such.

electrical disturbance. The flowers drop off and no pods form, or the grain gets black, as in the case of sira and saunf, if it has set. One side of a field may be injured and another escape. Mechanical inju- The soldanina or horse-radish tree is similarly affected. Kummi ries to crops, and occurs to jowir, china, and kangni, and some say to rice and melons. Jouar and china are attacked in Asu and Katik, and kangni in Bhadron. A small-winged reddish insect, about the size of a grain of jowar, appears and regales itself on the pollen (bura), or, according to some, on the ear and stalk, just below the ear (tukka). Of course the ear does not mature. This insect does not come in swarms. Very little damage is done. Kumma means a tortoise. The insect is round-backed like a tortoise; hence the name. It seems a sort of lady-bird. Mula or ukhera is an insect that attacks the roots (hence the name) of tobacco in Visákh and Jeth, of cotton and pepper in Asu and Katik and of gram in Phagan and Chetr. It is said to be a kind of ant with a white body and red or black head. It is not the same as sionk, or the white ant, which eats up everything it comes across; for mula occurs on flooded lands, and white ants are destroyed by irrigation. White ants do much mischief in dry years. Sundi is a green caterpillar that attacks gram and charal in Phagan and Chetr. It gets inside the pod and cats up the grain. Toka appears to be a grasshopper of a greyish-brown colour, which eats up the young shoots of all plants. Jackals have a great partiality for melous and other goards. They also get makki and jowar stalks between their legs and walk down them when they feast on the cobs. Rats are not strong enough for that; they nibble at the bottom of wheat and barley stalks when the grain is forming. Down come the stalks, and the rats cat the young cars. They also injure sugarcane and rice, if there is no water about it. Parrots are foud of pepper pods, poppy-heads. jourar ears, and sarhon. Crows devote themselves to jourar, makki and germinating wheat. Deer (hiran), porcupines (seh), and hares (saiyar), eat all green crops. Pigs on the rivers destroy everything they can. Wild cals (bar-billa) are particularly fond of maize cobs. But they and porcupines are rare. Not so tilyar. Tilyars are the birds called goliya in Hindustani. They are very common and fly in flocks. Their breast and neck are brown, otherwise their colour is black. According to popular report, they appear in Asa and Kátik, by which is probably meant that they then first attract notice; and in Chetr and Visakh their colour changes to black with brown spots. They eat most fruits and seeds, such as those of the karil, wan, ber and pipal, and of jouar and bajra. But it return they devour grasshop-pers (toka) and locusts. It may be mentioned here that fogs (kuhir) are considered rather good for crops; and if rain comes on while the fog is on the ground, the result is as if land had been manured.

Remarks concern-

The method of cultivating the principal crops, with some ing individual crops remarks concerning them, will now be stated. Rice is usually called dhan on the Sutlej and munji on the Deg. In Dipalpur,

the seed is soaked in water till it germinates, and is then sown Chapter IV, A. broadcast; twenty-four sers of seed go to the acre. The agriculture and ground is watered and ploughed three or four times and harrow- Arboriculture. ground is watered and ploughed three or four times and harrow- Arbericulture. . ed. It is then watered again and ploughed up twice, and harrowed while under water. By this process, called rafad karna, ing individual crops the water gets thick with mud; the seed is then flung on it. - Rice. The particles of earth held in suspension attach themselves to the seed and sink to the bottom with it. On the Deg a bed is prepared, and about two sers of seed to the maria scattered over it. This is covered with manure and irrigated for about a month till the plants are a cubit high, when they are picked out and transplanted. The rice field is thus prepared. Water, plough twice, and harrow. Water again, plough and harrow twice while field is under water. Then plant the seedlings. The land should after planting be kept always under water. By the Deg plant 16 sers of seed go to the acre, as one marla of seedlings suffices for one kanál of the rice-field. Seven kinds of rice are cultivated—safeda, shakarchini, ratúa, sohanpatar, nagoi, khasru, and mushki. Safeda, a beardless variety, with white car and stalk of medium thickness, is the only kind commonly grown. The others are very rarely met with. If rice is watered just before cutting, the weight of the grain is supposed to increase; but the grain breaks in husking. So people water the fields of which they intend to sell the produce, and not those they intend for their own use. Rice is reaped when the ground is dry, bound in sheaves and stacked. It is threshed by bullocks without the phalha. After separating the straw and grain, the latter is husked in a mortar by Changare, a wandering tribe stated by Cunningham (" History of the Sikhs," page 9) to be the same as the Kanjars of Dehli; and probably the same as the Gypsies of Europe. They are paid two pies for every ser of cleaned rice, or 6 annas and 8 pies per man. Two men can clean from one man to one man and a quarter in the day. Rice husks are not specially applied to rice fields as manure. They are eaten by the Changars' donkeys, burnt or thrown away as refuse; nearly one-third of threshed rice is husk, so three sers of threshed rice yield only two sers of cleaned rice. The straw of rice is called prat or prati. It is considered warm and good litter, but inferior fodder, being devoid of strengthening properties. It is given to cattle mixed with green fodder. Rice does not seem to suffer from any disease. A plant called dhidden is found in rice fields. The grain is red. The plant is not altogether unlike wild sawank. It is picked out and given to bullocks as fodder. Some imagine this to be rice which has deteriorated owing to disease.

Great millet is sown either for the grain, in which case it is Jouds; Charth called jouar, or for fodder, when it is known as charri. As already noticed, a great part of the crop is cut for fodder. The best soil for both is good gasra. The ground is first watered either by well or canal, then ploughed twice and barrowed. Next the seed is sown broadcast; the ground is ploughed again twice and harrowed once. Beds are formed, and the plants

Agriculture and Arboriculture.

Joude ; Charri.

which come up in about six days are watered every three weeks. Good cultivators will harrow after each plonghing. Twelve sers of seed are sown for joudr and 40 for charri, in each acre. Charri is used as green fodder; it is not dried and stored. It is sown either at the same time as jowar or in Visakh. In the latter case it is cut from the middle of Jeth and given to the cattle mixed with turi. About six weeks' supply is grown. Jowar plants are tied together like sugarcane to keep them from being blown down. They are cut down and placed in stocks with the ears pointing upwards. Then the heads are out off and threshed by bullocks without the phalha. Jowar stalks are known, whether green or dry, as tanda; when green they are sometimes eaten as sugarcane. They are the best fodder obtainable, and are worth from Rs. 15 to Rs. 20 per acre. A bullock will eat about twice as much joudr stalks when dry by weight as it will of broken wheat straw (turi); say 30 sers per diem. Jowar husks are eaten by bullocks. All jowar stalks are turon or kangar; names derived from tar, moist, and kana, the stalk of sarr, which is useless for fodder. Turon stalks are juicy and good fodder; kangar stalks are dry and useless. The rib of a leaf of a turon is green; of a leaf of kangar white. The seed of a kangar plant is said to produce kangar plants. Nine kinds of jowar are commonly known, but only four are generally grown. The four are chichka, rattar, bagar and gummi. The other five are jhandi, chuhri, hoji, kubi, makhan and ramak. They are mostly grown for the purpose of being roasted in ashes and eaten. The stalk of chichka is coarse and liable to become kingar; so this variety is not usually sown for charri. The ear of chihri is black; of ratter, blue; of makhan, red and white; and of the other varieties, white. The ear of gummi is more compact and contains more grain than that of the others. Its stalk is turon. Kángar stalks are, no doubt, caused by some disease. Jouar is attacked also by tela, bhakri, tukmar, tula and kungiári.

Bajra.

Bájra is very little grown, but it seems to be making some way in popular favour. It is cultivated as jouar: water, plough twice and harrow, then sow broadcast, and plough and harrow as before. Make beds and irrigate about every three weeks. The field should be weeded in Asu. The crop is very inferior to jouar, as the stalks are worth very little. They are almost useless as fodder. This is the reason it is so little grown, and not, as the people say, because the birds won't leave them any share of the grain.

Kangni.

Kangni is extensively grown. The proper mode of cultivation seems to be to plough up the land in the cold weather. When the seed time comes, it should be ploughed up three or four times, and harrowed each time but the last. The seed is then sown broadcast, and the field smoothed down. Some plough once after sowing. The crop is irrigated five or six times. About 14 sers of seed go to the acre. It is a good thing to manure the ground for this crop, which is considered

an exhausting one. Good garra is the best soil for it. Kongni Chapter IV, A. is threshed with a stick, or trampled out by bullocks without the phalha. Two varieties of this crop are recognised-kangan and kangni; but they differ only in size, as kangan is larger and coarser than kangni. Kangan is rare. The straw of kangni is called prál or práli. It is not broken up like túri. It is considered good, strengthening food. The grain of kangni is used as an article of diet. The grain of dried kangni is to the straw, by weight, nearly as 27 to 73. Plants of tandla, wild sawank, and kura are very common in kangni fields; and the green seeds of the first two and the black seeds of the last are generally found mixed up with kangni grain. Kangni is subject to the disease tela, and is attacked by kummi. It is very rarely sown in the spring, in Phagan. It ripens then in four months.

Agriculture and Arboriculture. Kangni.

For maize or makki, the ground should, if possible, be ploughed in the cold weather and manured. It is then watered and ploughed and harrowed three or four times. The seed is sown broadcast, at the rate of 12 to 18 sers to the acre. The ground is next ploughed up twice and harrowed once and laid out in beds. One month after sowing the field is hoed and weeded, and again if the weeds become thick. As a matter of fact maize often does not get all this attention. At sowing time the ground is watered either by well or canal, the seed scattered by hand and ploughed in three times and the ground harrowed. Not more than one weeding is given. The maize irrigated by wells generally gets manure, but this is much more rare in the case of canal-irrigated crops. It is necessary to keep the ground moist; and so it is said to be irrigated every fifth day, but the number of waterings is almost always exaggerated in the accounts given by the people. A watering is said to be essential as soon as the cobs appear. The stalk of maize is called tunda, and is good fedder when green, especially when given with the cobs, but bitter and useless when dry, except mixed with green food. Maize suffers from tela and some say, bhakri and bahmni. But jackals and crows are its most dangerous enemies. Two varieties are known-the dodban and desi. The former grows as tall as joudr; produces two, sometimes three, cobs on one stalk; the stalk is coarse and of a brown colour above the roots; the leaves are bread, and the grain coarse, and of a yellow colour. The grain of the desi is small and white; the plant is from 4 to 44 feet high, and of a straw colour just above the roots. It rarely produces more than one ceb on each stalk. The yield of the doaban is more than that of the desi; but it takes three months for the former to ripen, and only 24 for the latter.

Til is often sown with moth and ming, or moth alone; sometimes with jowar. Til is extensively grown on canal-irrigation and to some extent on rain. It never receives well water. After rain, plough, sow broadcast, mixing seed with earth if not sown with some other crops, and plough again. Sometimes the seed is simply thrown on the fallow ground and

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Arboriculture.

Til.

ploughed in. On canal-irrigated land a watering is given and one or two ploughings. The seed is then scattered and ploughed in; the preliminary ploughings are often dispensed with. Two sers of seed go to the acre. Til plants should not be close together, according to the verse:—

Jau wirle, til sanghne, mahin jái kat ; Núhán dhíyán jaián ; cháron chaur chopat.

"When barley grows scattered, and til close together, and the buffalo brings forth a male calf, and sons' wives give birth to daughters—all four are utterly bad." Only one kind of til, the black, is known. The plant is affected by tala and lightning. When the crop is cut, the stalks are placed in a circle with their tops pointing inwards, and are left there for a fortnight with a weight upon them. This heatens and softens the pods. Then the stalks are placed on the ground with their tops pointing upwards, leaning against each other, or a straw-rope. The action of the sun causes the pods to open, when the grain is shaken out on a cloth. Fifteen sers of til seed produce 6 sers of sweet oil. Til stalks, when dry, are used for fuel. They give forth a fierce flame.

Math.

The cultivation of moth is very simple. The seed is thrown on the fallow ground and ploughed in. Occasionally the ground is plaughed up before sowing. Moth is often sown with til and ming; 8 to 16 sers of seed are sown on the acre. On burani lands the smaller quanity would be used, and on canal lands the larger. There are three kinds of moth : bagga, jhijru, and garara. The first grows up straight; the leaves are not indented; it throws out no runners; and the grain is white. The other two kinds throw out runners ; the leaves of jhijru are indented ; those of garára are not. The grain of jhijru is white with black spots; of garara black with white spots. The three kinds are found growing together or alone. The plant is left to dry after being cut; then collected and beaten and shaken with the tringal, and the stalks and leaves thrown aside; the rest of the plant is then threshed by bullooks. The stalks and leaves are excellent fodder for cattle. It is broken up like túri. Moth suffers from tela, báhmni and batúr.

Mang—Mangi.

Ming is sown very much like moth. It is thrown broadcast on the field and pleughed in; some plough before sowing and give two ploughings after sowing. The amount of seed is from 8 to 16 sers per acre. This crop is very commonly grown on canal-irrigated lands. There are two varieties of ming, viz., the black ming, called also bharung, on the Rávi towards Lahore; and the green mingi, which is that found on the Sutlej. Mingi again is divided, according to the colour of the grain, into green and yellow. It is often sown with jowar or til, and sometimes with min. It is threshed like moth, and the stalks and leaves broken up are used as fodder. It is attacked by the same diseases as moth.

Mah is cultivated in the same way as mung ; the usual quantity Chapter IV, A. of seed to the acre seems to be 16 sers. Two kinds are known, Agriculture and the black or bharung, and the green or kachúa. The former grows as a creeper along the ground, the latter upright. The pods of bharung are blackish-purple, long and thin, those of kachua greenish-yellow, short and thick. The grain of the one is green, of the other black. The dal of kachua is larger, has a better taste, and requires less time in cooking than that of bharung; hence it sells at 3 or 4 sers the rupes dearer. Mah and rawan are sometimes grown together. It is usually grown on sailaba land. It is not eaten raw by human beings, and in that respect differs from mung. It is threshed as mung; and is a good fodder for all cattle, and especially so for camela.

Arboriculture.

Cotton.

The ground intended for cotton should receive two or three ploughings on the winter rainfall; but this is not often done except among the better class of cultivators. On well-irrigated lands before sowing in Visákh or Jeth manure is put down and a preliminary watering given. The soil is then ploughed and harrowed two or three times ; the seed mixed with dang is then scattered and ploughed in, and the ground levelled and beds are formed. After one month the crops should be watered, and afterwards once every fortnight or three weeks, till the plants flower, when water should be given every week. When the plants are a span high, the field ought to be weeded, and again when the weeds grow high after the rains have begun. Kallar is often applied to the roots on this occasion. If needed a third weeding takes place. The weeding may be either with ramba or kahi. Less trouble is taken with the cultivation of cotton on canal irrigated lands. Manure is seldom used. If the canal supply is available sufficiently early in the season, the land is ploughed once or twice after receiving the preliminary watering and the seed is then scattered; the ground is then ploughed once or twice and harrowed. When the canals are late in commencing to flow, the ploughings between the preliminary watering and the sowing are dispensed with; the seed being merely thrown down on the moistened ground and ploughed in, and the soil being subsequently harrowed. The flowers form early in September, and the balls after the middle of that month. Cotton is picked chiefly by women, who are paid in kind, getting a smaller or larger share of what is picked, according to the smallness or largeness of the picking. This share ranges from 1 to 1, and averages to 16. It is determined on the principle that each picker should get as wages one ser of raw cotton per diem. Most cotton is, however, not manured; and generally people plough only when about to sow; and many cotton fields look as if they were never weeded at all. Sometimes cotton is cut down in the cold weather and the roots are left in the ground for another year when the plant grows again and yields a second crop ; but the outturn is inferior, A plant thus cut down is called mudhi. It is well to sow cotton early so as to escape the frosts of next cold weather

Chapter IV, A. Agriculture and Arboriculture. Cutteria.

In some parts of the canal-irrigated tracts where levels are too high to be reached by the canals in the early part of the flow season, cotton sowing has to be done on well-irrigation, the plants being subsequently watered from the canal; on the other hand, where the canal supply fails prematurely, wells are used to save such of the canal-irrigated cotton as is sufficiently near. Three kinds of cutton are locally known: hazara or nerma, also called ratti, kurmi or kapah, the ordinary kind, and tillar. The flower of hazara is red, and the leaves have a reddish tinge. A field of it looks as if withered. The lint is finer and longer than that of kapah. The latter has white or yellow flowers. Hazara produces less than kapah, and on this account is not commonly sown by itself. It is said to have been introduced by Major Marsden. The fibre of tillar is somewhat fine and delicate. It gives the best yield. Faridkote near Dipalpur is noted for producing it. Uncleaned cotton contains about 29 parts by weight of seed and 11 parts of fibre. The cultivator retains what cotton he wants, and sells the rest after having bad it cleaned. He keeps the seed for his cattle. Cotton is mostly cleaned by kurars. They are paid one anna for each sir of clean cotton they turn out, and can earn four annas a day at this rate.

Sonn or sonni: bdra.

Sankukra or sinjúbára is not grown by itself, but around sankulra or sinja fields of cotton, and the ground is not specially prepared for it. The object of sowing a single row of sankukra round cotton fields is not clear. The people say it is to prevent passers-by helping themselves to cotton. The pods, leaf and flower of sankukra are not unlike those of cotton. The fibre is inferior to that of sanni. Sann or sanni is rarely grown in larger patches than a kanal. The land is ploughed and harrowed. Then the seed is sown broadcast. The plot is ploughed twice and harrowed after the second ploughing. Fifty-six sers of seed go to the acre; the object of such wholesale expenditure of seed being to make the plants grow close together, and so oblige them to shoot up. Sanni has to be watered about every 15 days. When the crop is cut, it is tied in bundles and soaked in water for 10 or 12 days. It is then dried, and the skin is peeled off and twisted into ropes. The wood is used for fuel. Sanni is attacked by bahmni or chittri, but the harm done is trifling. Sanni with its tall and slender shape, yellow flowers, and narrow tapering leaves, is a pretty plant.

Red pepper.

Red pepper is planted first in manured seedling beds. When the plants are 8 to 9 inches high, they are transplanted. They are not removed all at the same time; but when each plant has reached the proper size, it is transplanted. The pepper field is ploughed twice and harrowed after each ploughing. Then beds are made and irrigated. The seedlings are next transplanted, holes being made with the hand to receive them. After transplanting the crop has to be irrigated every seventh or eight day. About one month after transplanting, the field should be weeded, and some manure put about the roots of each plant, and this treatment is repeated after another

month has elapsed. After the third month the grop is weaded. When the pods ripen, they are picked every fourth or fifth and sometimes sixth or seventh day, till the frost comes, when all the Agriculture and remaining pods, red or green, are gathered. The pods are dried in the sun to keep them from rotting. The wood of pepper is of no use, not even for fuel. Pepper is another mudhi crop. It is cut down at the end of Mughar. At the beginning of Phagan the ground about the roots is dug up, and manure applied to them. Water is given every 15 days. The pods can be picked from the middle of Jeth to the end of Asu. Weeding should take place at the first watering in Phagan, and again a month after. Pepper does not suffer from any disease, but mula, white-ants, and parrots prey on it.

Sugarcane is very little cultivated, principally on account of Sugarcane. the difficulty of getting a continuous supply of water. The Sikh settlers in the Schag Para colony cultivate it to some extent. Sugar (gur) is seldom made from that grown. It is used simply as a pleasant article of food in its raw state. The soil may be either sikand or gasra, but it must be manured. The ground is watered and ploughed up twice and harrowed once (in Phagan), and then manured. It is again watered, ploughed and harrowed in Chet. Both these waterings have to be given from wells, as the canals do not begin to flow by this time. Then shallow trenches are made, and pieces of cane, each containing a joint, are laid in the plane of the ground with the length of the piece at right angles to the length of the trench in holes made in the trenches, at intervals of about one foot. The holes are then filled up, and the trenches watered. Every fifth or sixth day water has to be supplied. After one mouth hoeing and weeding should take place, and should be repeated afterwards four or five times, whenever grass grows high. About three months after the young shoots appear, the earth is banked up, about the roots, and when the stalks get long and are in danger of being broken by the wind, several are tied together, so as to support each other. The above method of preparing the ground is slovenly. Good cultivators plough twice and harrow once in Poh and again in Mah. In Phagan they water, manure, plough twice, and harrow once, and again water, plough twice and harrow. Sugarcane is called pende or paunda. There are two kinds, the saharni or Saharanpuri, and the desi or Jullanduri. The former is the coarser and larger of the two. The desi is sweeter, softer, and more juicy. Cultivators sell a certain area under cane to karárs who cut the canes and retail them in the bazar. A single good cane will fetch one anna or five pices. White-ants seem the most dangerous enemy of sugarcane.

Under melons, &c., are included khira, wanga and tar, eaten Melons, &c. raw before the seeds ripen ; kharbúza and hadwána, eaten raw after the seeds ripen, and tori, karela, tinda, kadu, petha, and all eaten cooked. Kharbuza and hadwang are grown on unmanured sandy soils, the others on manured land, good gasra if possible. On well-lands the ground is ploughed up several times during

Chapter IV, A. Arboriculture. Red papper.

Agriculture and Arboriculture. Melons, &c.

Chapter IV. A. the cold weather, and harrowed each time. When seed time comes the ground is watered, and the seed sown broadcast. Two ploughings and one harrowing are then given; beds are made, and irrigation afforded about once a week. One weeding, about a month after sowing, is enough. On sailaba lands the ground is ploughed twice and harrowed once. The seed is then sown by drill. No weeding or watering takes place. Melous are often sown among cotton. In this case they are treated just as cotton is. From 4 to 8 sers of seed are sown in an acre. Hadda is the characteristic disease of melons. They are also attacked by chittri, and jackals are very fond of them.

China.

China is extensively cultivated both in spring and autumn. It is not generally grown on manured land, but if the soil is poor it should be manured. Some also scatter manure over the field after sowing. The best mode of cultivation is to plough up the ground twice, and let it lie for some time. Then plough twice again and sow broadcast. Plough again twice. After every second ploughing harrow. Some only plough four times and harrow twice, and some simply plough three times, harrowing after each ploughing but the last. Then they sow and harrow. From 12 to 16 sers of seed go to the acre. This crop requires constant watering. Fifteen waterings are said to be necessary; but ten are certainly required. The people have a marvellous legend about a Rája declaring china should pay no revenue on account of the quantity of water it takes. It is a precarious crop, especially in the spring, as high winds shake out the ripening grain, hence the saying-

> China wa wahina Je ghar áces tá jápe,

"China, a thing knocked down by the wind, if it gets to the house, then perhaps (i.e., perhaps the cultivator may get something)." There are two varieties of this crop-china, which is white, and chini, which is red. The former is larger and yields a larger return, but requires more water than chini. It is more commonly sown. If there is great deal of china, it is threshed by bullocks, otherwise by knocking it against the side of a pit or a block of wood. It is commonly grown as green fodder. The dry straw, called prat or prati, is eaten by cattle, but is not considered good food as it is heating. sometimes grown with charri. As less irrigation is required in autumn than in spring, and there is then less wind, china is more commonly cultivated in the former season. kummi attack it. The straw is to the grain, by weight, very nearly as 3 to 1.

Rasedn.

Rawan is grown in the spring, only for fodder. It is given to cattle while green mixed with turi. The land is ploughed up twice and harrowed once or twice; and then the seed is sown with the drill. Cattle are sometimes turned out into rawan fields to graze. The plants are usually pulled up, not cut. When sown for the grain, which very rarely happens, the plants after being cut or pulled up are dried Then the leaves Agriculture and and pods are shaken off the stalks, and separated by the chhaji, Arboriculture. and the pods are threshed by bullocks. The leaves are delicate, and would be destroyed if trampled on. When dry, they are used as food for cattle. They are fair fodder, but not good for horses. About 12 sers of seed are sown in an acre. Tela is the chief disease of rawan. Only one variety of this crop is known.

Wheat is the staple crop of this district. For purely well irrigated wheat the ground should be ploughed two or three times after rain in August; this, however, as often as not is omitted partly owing to short rains and partly to the indolence of the cultivator. Cháhi wheat frequently gets manure; nearly always so when it is sown defasti on a kharif crop. At sowing time the ground is watered from the well, and ploughed and harrowed once or oftener, generally twice or thrice. The seed is then scattered, and the ground again ploughed and harrowed. In years of short rainfall in August the ground is in many cases not ploughed after the preliminary watering, and the seed is simply thrown on to the moistened ground and ploughed in, the soil being subsequently harrowed. This, of course, has a marked effect on the yield. For chahi-nahri wheat one or two preliminary waterings are given from the canal in August : the land is then ploughed two or three times and harrowed and levelled in order that the moisture may be retained till sowing time. If the moisture left is sufficient the seed is scattered by the hand and ploughed in, if less of the moisture remains it is sown with the drill. The grop is subsequently irrigated by wells. Pare nahri wheat is cultivated in the same way, except that it gets no well irrigation, and is generally sown with drill. For sailab wheat the land when it is sufficiently dry receives two or three ploughings and the seed is sown with the drill at the end of October somewhat before well wheat. Not unfrequently, however, the seed is simply thrown down the unploughed land and ploughed in. Báriní wheat is grown in much the same way. A couple of ploughings and harrowings take place in Sawan, Bhadron and Asu. In Katik the seed is sown with the drill, and the field harrowed. Purely well-irrigated wheat is watered four or more times according to the soil, character of the season, &c. Wheat sown after the ground has been flushed by the canal needs far less watering from the well. A top dressing of manure is sometimes given. Wheat is not weeded. About one mound of seed per acre is, as a rule, used, but the amount is somewhat greater in the case of late sowings. The way in which wheat is threshed has already been described. It is considered a point of good husbandry to commence to reap on the 1st of Visakh, whether the crop is ripe or not; but reaping need not continue. But all the wheat should be cut before the end of the month; for-kanakán te kúnján, mahna je Vwákh rahin. "It is a fault (reproach) if wheat and kunj are not off

Chapter IV. A. Rawdn,

Wheat.

Chapter IV, A. Agriculture and Arboriculture. Wheat. in Visákh." The average height of wheat is 31 feet. Four kinds of wheat are grown: Pamman and ratti or nikki, both red wheats; and daudi and ghoni, white wheats. Ratti and ghoni are beardless; the others are bearded. The beards and ears of the red wheats turn black when they ripen; those of daudi remain white. So does the ear of ghoni. The ear of rutti is squarish, and does not taper; that of pamman is rectangular, and it does taper; so do those of daudi and ahoni, which are roundish. Pamman is the largest kind; next comes ratti, and then the white varieties. Pamman requires more cultivation than the others. It appears to be the same as the vadának of other districts. The grain of it is considered more strengthening than that of the other three, and will sell dearer; but well-to-do people prefer the white wheat. It is the regular custom to cut, down green wheat, and give it as folder to cattle. pair of bullocks will eat up about one-third of an acre of wheat, on an average, before the crop is cut. Green wheat is often more valuable than ripe wheat. But the demand is very limited being chiefly for fodder for milch-cattle of non-agriculturists in large towns and at fairs. On an average, the weight of the grain is to the straw as 1 to 3. In some daudi wheat Mr. Purser found 41 sers of grain to 61 straw; but in the 5 feet, 11 inches pamman there were only 6 sers, 11 chittâks of grain to 35 sers, 5 chittâks of straw. The average number of grains to the tole is 355. Wheat is very often mixed with barley, not intentionally, but owing to carelessness in selecting seed. It is said that if the seed of wheat grown on the Deg sailaba lands is used there twice running, the crop deteriorates; that is to say, if the grain of one harvest is used as seed for the next, the produce of the grain of the second harvest will be deficient in quality and quantity. Wheat is sown mixed with burley intentionally. This crop is called goji. It is also sown mixed with gram. This crop is known as berara.

Barley.

Barley is treated as wheat, but is considered an inferior crop, and gets less attention from industrious cultivators. It cannot get any from the idle. Barley is considered only fit for horses: jau kachche, pakke, daddare, jo joban turiyan. "Untipe, ripe, half ripe barley, whatever excellence (it possess) is only for horses." The usual amount of seed grain to the acre is about one mannd. Dry broken up barley straw is considered good fodder. Kani is the chief disease of this crop. The yield of barley in this district is to that of wheat on the same area as 5 to 4. Only one kind of barley is grown.

Gram.

Gram is the earliest of the rabi crops to be sown. It is cultivated in the most simple way. For canal-irrigated (nahri) gram two or three preliminary flashings are given from the canal in August; as soon as the soil is dry enough to plough, the seed is scattered and ploughed in twice. If the preliminary flashing has been deficient the seed is sown with the drill. Nahri gram is often sown defastion rice without any farther flushing. On sailáh land the seed is simply scattered and

ploughed in twice, the harrow not being used; if, however, the land is full of weeds or grass it is ploughed twice and the seed sown with the drill. Irrigation after sowing is considered injurious. About 30 sers of seed are sown on the acre. Dry stalks and leaves of gram are used as fodder: They are considered injurious to milch-cattle, and little better than poison for horses, as they cause constipation. Three kinds of gram are known-the red, black, and white. The last is very rare. It is called Kabuli chhola. It is softer, parches better, and yields a better dal than the others. Confectioners use it to some extent, as the grains need not be peeled before use, as the red and black grains have to be. These last two are always grown together. Gram is not subject to any disease, but it is injured by lightning, and numerous insects and caterpillars.

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Churál is a kind of field pea. It is sown on inferior land, and invariably on sailába land. Hard ground recently thrown up is often planted with churál, as its roots are supposed to have the property of breaking it up and softening it. The ground is ploughed up; the seed is then sown broadcast, at the rate of 16 to 20 sers to the acre, and ploughed in twice. This crop is grown chiefly for green fodder. The plants are pulled up or cut. The dry stalk and leaves are considered good fodder for cattle; but not for horses, as their effect is the same as that of gram stalks and leaves. The crop is more frequently grazed green. Only one variety is known. Churál is attacked by sundi.

Masar is cultivated in the same way as churál. It is often Masar. sown on soft lands, newly thrown up, free from grass and weeds. About 16 sers of seed are sown on an acre. Masar is not unlike gram when young; but the leaves of the latter are serrate, those of masar are not. The dry stalks and leaves of masar are used as fodder. Some consider them heating, and therefore bad for milch-cattle; others think them good food for all cattle, as being sweet. It is generally grazed green. Masar suffers from tela and lightning. Múla also attacks it. A plant called arári, with pink flowers like those of a pea, and growing about one foot high, is common in masar fields. It is said to twine itself round masar plants and choke them. Only one variety of masar is known.

Methra is used exclusively as green fodder. It is usually Methra. grown on sailaba lands, but often as a dofasli crop in cotton fields. The seed is sown broadcast, at about 16 sers to the acre, and ploughed in once. On well-lands, after ploughing the ground is harrowed, and beds are made. The crop is watered about every 15 days. After three mouths it can be out; it should then be watered, and may be cut three or four times more, at intervals of 15 days, being watered after each cutting. Methra has a white flower like that of a pea; compound ternate leaves, serrate, not unlike sinji leaves, but the side of the leaf furthest from the leaf stalk is flattened, and not pointed as III simple.

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Arboriculture.
Turnipa.

Turnips should be grown on good gasra land. In the hard sikand they do not grow to any large size. It is a good thing to fold cattle on land destined for turnips. The ground should be ploughed up, if possible, a couple of times in the cold weather, or early in the rains. In Bhadron it should be manured. but seldom is. It is then watered, and ploughed, and harrowed twice. The seed is sown broadcast. Two sers of seed mixed with the same quantity of earth go to the acre. The field is next ploughed and harrowed, and made into beds. The plants appear in a week. After three weeks they are watered, and after that once every 10 days. From the middle of November the crop is used as fodder. The leaves are cut off, and any large turnips are pulled up. The leaves should not be cut as long as there is any dew on them. By the middle of January all the roots are fit for use. According to some, turnip roots given to cattle in Maghar (November-December) make them sick. Turnips grow to a great size sometimes; and generally are chopped up. They are considered poor food, - what rice is to man. They are much inferior to charri as fodder. However, they are filling, and are extensively cultivated. Turnips are sliced, dried, and stored for human food. Only one variety, the red, is common, though the white is occasionally grown. Tela is the principal disease. Some say chittri attacks turnips. Others assert that, if turnips are sown in Bhadron, mosquitoes destroy them. It is possible. On sailaba lands two ploughings are given. The seed is sown broadcast mixed with earth, and the ground is then harrowed. Turnips if allowed to grow up produce flowers, and the grop then resembles surhon. If the seeds produced are sown subsequently, the bulbs of the resulting crop will be smaller than those of its predecessor, and if the process is repeated the crop ultimately produced will be sarhon. To obtain turnip seed the turnip tops and the lower portions of the bulbs are cut off; they are then called dhak and are transplanted. The seed obtained from such plants will when sown produce turnips.

Sarhon.

Sarhon is grown either as fodder for cattle or for its seed, of which bitter oil is made. Sixteen sers of seed yield 4 sers of oil. The refuse or oil-cake (khal) is given to cattle. This crop is often sown with wheat and gram, when it is treated, as regards cultivation, as they are. When grown by itself the ground is ploughed twice and harrowed. The seed, 2 sers to the acre, mixed with the same quantity of earth, is sown broadcast. The ground is then ploughed and harrowed, and beds are formed. A watering is at once given, and afterwards repeated at intervals of from 10 to 15 days. When used as fodder as is generally the case sarkon is treated much as turnips. It should be cut down before or very early in Magh, or it will not yield a second crop. If well-irrigated and manured, a second crop can be obtained from plants so cut down. Sarkon suffers from the tels in Poh and Magh. When the grain sets parrots eat it. Only one variety is known.

Tobacco is a crop on which a great deal of labour has to Chapter IV, A. be spent. Towards the end of October the seed-bed is prepared. It is manured and dug up with the kahi, and the earth is finely pulverized. Two chittaks of seed are mixed with as much earth, and gently scattered over a seed-hed, one marla in extent. This will supply plants for two kanals, when planted out. The seed is then rubbed in with the hand or thorn-bushes. Manure is scattered over the bed and water is given; or the manure may be scattered on the water. The seedlings are watered every 15 days. When the nights get cold, they are covered with screens or leafy branches of trees. The north side of the bed is screened completely, and the west side partially. In Kátik the preparation of the tobacco field commences. Manure is put on the ground to the height of about 4 inches. Water is turned on, and the field ploughed twice and harrowed. The ploughing and harrowing are repeated in Maghar, Poh, and Magh. In Phagan, trenches about 15 inches deep and broad, with ridges of the same breadth, are made with the jandra and dressed with the kahi. They are filled with water; and the seedlings taken from the nursery are planted at intervals of 18 inches, about 6 inches from the top, on the sides of the ridges. The trenches are filled with water about once a week. One month after transplanting the ground is weeded, and a little kallar put at the roots of each plant. This treatment is repeated at intervals of 20 days to four weeks. At the last weeding, some hoe with the kahi and put goat's dung in the trenches. The flower is nipped off all plants, except those reserved for seed. This makes the leaves spread, and prevents the plant growing tall. When no more leaves form, the plants are cut down with the datri, and left on the ground three days, during which they are constantly turned. Then a hole, big enough to hold the crop, is dug in the earth; the leaves are put in, covered with grass and earth, and left for 10 or 15 days. Next they are taken out, the stalks and hard ribs are removed, and the leaves dried in the shade, and then made into twists, called subbs. Stripping tobacco is called chhilii, and the person (generally a kamin) who does the stripping and twisting, is paid usually five subbs for each hundred he prepares, or two or three subbs for working till noon; sometimes he gets 4 sers per man of tobacco prepared. It is very necessary to water tobacco just before cutting it, as otherwise it loses seriously in weight. It is not usual to mix tobacco with gur, nor are the stalks burned, and the ashes added to the mixture. Only one kind of tobacco, the desi or indigenous, is known. The disease from which tobacco suffers is tela. Its roots too are eaten by mula.

Poppy is not grown to any great extent, in fact not sufficiently to supply the local demand for opium. Its cultivation is prohibited except in the Gagera tahsil. It requires a good gasra soil, well manured. The proper mode of cultivation is as follows: manure the land, water, plough seven or eight times, harrowing after each ploughing. Take 4 chittaks of seed for

Agriculture and Arboriculture. Tobacco.

Chapter IV, A. Agriculture and Arboriculture, Poppy.

each kanal, and mix with two sers of earth, and sow broadcast. Before sowing beds are formed; and the seed is either covered by dragging thorns over the beds or by rubbing the surface of the ground with the hand. The ground is watered every 3th or 10th day till the plants are a foot or so high, after that every 15 days. At that time the field is weeded with the hand or the point of the datri, and ashes are scattered over the plants. It is sometimes necessary to weed again after a mouth; and a third weeding may take place after the same interval. As soon as the heads form, the field has to be watched all day to preserve it from parrots. The heads are fit to be cut about the middle of March. Irrigation should then cease, as it is injurious. The poppy-heads are cut in the afternoon with a three-bladed instrument called mistar, not unlike a pen for ruling music lines. Two cuts of three incisions each are made from the bottom to the top of the head. These are repeated three times at intervals of four or five days. The crude opium is scraped off with a knife next morning. When required for use, the crude opium is dissolved in water; the impurities contained in it settle. The water is strained off and evaporated in an iron vessel. The opinm is then removed from the pan. Poor crops are used for making post. The seeds afford an oil with which people agoint themselves, and Rindús on fast days make little cakes of them included in the phlahar or food lawful on such occasions. The poppy head is made up exactly of equal parts of seed and shell. The former sells at Rs. 10 and the latter at Rs. 40 per maund. Two kinds of poppy are grown, the white and red or hazara. seed and flower of the former is white; the flower of the latter is red, and the seed black. The opium of the hazara is more intoxicating than that obtained from the white variety. Its seeds are slightly bitter; those of the white poppy are sweet, and are the more generally used. After the heads have been cut off, the poppy stalks are left to rot on the ground. Poppy does not appear to suffer from any disease except lela; but deer and hares eat the young plants, and parrots are very fond of the heads. Two or three kanals are the outside area sown by any one cultivator with poppy.

Zira, wunf, vege-

Zira is cultivated in only a few villages, such as in Mancharian, Dharmewala, and Daula Pukhta near Dipalpur, and saunf is still rarer. It is needless to describe the way in which they are grown. The same remark applies to the cultivation of vegetables, which are found only in very small patches, and belong more to the domain of the kitchen-garden than of agriculture.

Average yield,

Table No. XXI shows the estimated average yield in sers per acre of each of the principal staples. Mr. Purser, who carried out the settlement of 1872.73, devoted much attention to this subject. After pointing out the difficulty of obtaining any trustworthy data he continues:—

"Concerning a few crope I have been able to form an opinion, partly from actual experiment and partly from enquiry; and I will state what I think the enturn on an acre of average soil, when the crop has been fairly cultivated, and has not suffered from, or benefited by, an unusual season. Irrigated wheat produces 16 maunds, or about 1,300 lbs. per acre. Barley, by all accounts, produces one-quarter more than wheat; so it ought to yield 20 maunds, but it does not get as good trentment, and may not produce at mach. Rice gives 17 or 18 maunds, of cleaned grain. Kangat produces 14 maunds per acre; but the outturn varies very much. I would put the yield of china at 12 maunds. Cotton produces 6 maunds or, roughly speaking, 120 lbs. of cleaned fibre. Lieutenant Elphinstone puts the yield at 12 maunds or 240 lbs. of cleaned fibre. I believe that new land on the Rávi will produce that much, and 10 maunds on the Satie; but in a couple of years the outturn falls off by at least one-half. Poppy produces 6 stre of opiem, or 3 maunds of post and 3 maunds of seed. Tobacco produces 25 maunds of green plants, which will dry down to about 6 maunds. An acre of turnipa sells for Rs. 24. Lieutenant Elphinstone says they sold at 1,000 to 3,200 lbs. per rupse. Assuming the highest price now, the yield, would be marly 17 tons, about one-half less than the English average including tops in both cases. But I doubt if 3 maunds are produced in the marle. As regards other crops I can give no opinion that would be of much value."

The subject of the average yield of the main agricultural staples was fully dealt with in the assessment reports prepared during the late settlement, and was also noticed in the Final Report. Reference may be made to these. The appended statement shows the average yields assumed for assessment purposes in the different tabsils in standard sors per acre.

Crop.		Class	of cult	ivation		Montgomery.	Gugera.	Dipatpar.	Pakjantan.	
Rice	. 5	Cháhi az Nahri	ad chi	hi-nahi	ri	1-1	560 660	450 to 500 520 to 640		
Maire	- {	Cháhi ac Nahri Salláb	nd chá	hi-calu	ri	***	450	210 to 100 200 to 820 160	200 to	
Jowár	5	Chíhi a Nahri Sallíb Bárání	nd ehi	ihi-nak	ri	280	250 200 200 100	220 to 280 100 120 to 100 100	100 to	
Kangui .	-{	Cháhi a Nahri Sailáb Béráni	nd chi	ihi-nah	ri	***	100 100 100 100 100	240 200 120 100		240 200 120 100
China	5	Cháhi a Nahri Sailáb Báráni	ad oh	ihi-unh	ri	in-	) 14 ( ) L 0 - 8	200 to 340 200 120 100	1	320 200 120 100
Math	;	Nabri Sailáb Báráni	***		+ - +	100 100 100	546 246 188	160 186 86		160
Müng	{	Nahri Sailáb Báráni	184 284 771	100	1441	100	ine Las	100 to 120 100 80	)	120 140 80

Agriculture and Arboriculture.

Average yield.

Chapter IV. A. Agriculture and Arboricultura. Average yield.

Crop.		Class of cultivation.	Montgomery.	Gupern,	Dipálpar.	Pákpattan,
Másh	{	Nahri Sailáb Báráni	21.1		160 160 to 150 80	140 140 80
Til	{	Nahri Sailáb Báráni	1 00	20.00	80 to 120 50 60	100 to 120 90 60
Catton	{	Cháhi and cháhi-nahri Nahri Sailáb	180	120		180 to 240 140 to 200 50
Wheat		Cháhi and cháhi-nahri  Nahri Salláb Báráni	990	450 320 330	210 to 300 320 to 260	320 to 420 240 to 300 300 160 to 160
Barley	1	Cháhi and cháhi-nahri Kahri Sailáb Báráni	250	400 to 480 320 320 200	400 to 480 280 to 320 240 to 280 180 to 220	400 to 520 260 to 320 320 180 to 200
Gram	{	Nahri Sailáb Báráni	240 240	480 240 240	280 to 300	200 to 340 240 200 to 220

In the case of tahsils Dipalpur and Pakpattan irrigated turnips were valued at Rs. 20, sugarcane at Rs. 160, tobacco at Rs. 25, and other miscellaneous crops at Rs. 16 per acre. In Montgomery and Gugera turnips were valued at Rs. 24 per acre, and all crops other than those dealt with above at Rs. 16 per acre in Montgomery and Rs. 20 in Gugera.

Production and grains.

The average consumption of food per head has already been consumption of food noticed at page 69. The total consumption of food-grains by the population of the district as estimated in 1878 for the pur-

Grain.	Agricul- turists.	Non- agrical- turista.	Total.
Wheat Inferior grains Pulses	529,289 263,854 107,016		
Total	1,070,159	1,183,768	1,258,047

poses of the Famine Report, is shown in maunds in the margin. The figures are based upon an estimated population of 359,437 souls. On the other hand, the average consumption per head is believed to have

been over-estimated. A rough estimate of the total production, exports and imports of food-grains was also framed at the same time; and it was stated (page 152, Famine Report) that there was on an average an annual surplus of 1,295,000 maunds of wheat alone available for exportation to Multan and Lahore for transport to Sindh, Calcutta, and Bombay. Part of the export was also said to go to Shahpur. As regards grains other than wheat, no estimate was framed. But in 1874 Mr. Purser thus discussed the surplus produce of the district, after the food and clothing of the people, the renewal of agricultural stock and machinery, and other necessary expenses had been consumption provided for :-

Chapter IV, A. Agriculture and Arboriculture. Production and food-grains.

"What is the surplus produce of the district, it is hard to say; but probably very little. There are, roughly speaking, \$60,000 people in the district; and the cultivated area is nearly 355,000 acres. Dedacting 40,000 acres on account of land devoted to green folder, at the rate of jth of an acre per yoke, there remain 325,000 acres. Of these nearly 22,000 are under cotton. There remain then 293,000 acres to feed 360,000 people. At 2th of a set per diem for each person some 2,468,000 mans anunally would be required to feed the people, which consumption requires an average produce of nearly 54 meas per acre.

Adding aced-grain, the amount comes to nearly 54 meas per acre. This is a large average outturn, especially when it is remembured that hit segarcance, poppy, tobacco, &c., are included in the 293,000 acres. Thirty-two thousand across of cotton, at 14 men of cleaned cotton per acre, yield 45,000 acres, of which 18,000 acres, at 4 lbs, per hand of population—(cide Statistical Reporter, page 80, December 1879)—for h is a cold district in winter—are required for local coosemption. The remaining 30,000 acres are worth Rs. 4,36,000 at 2 sets 12 chitical the repost less than Rs. 1,36,000 cannot he allowed for salt. So the whole surplus is Rs. 3,00,000. This were repost, reducibling will I think show that the curplus is Rs. 3,00,000. This very rough calculation will, I think, show that the surplus production of the district cannot be very great. Fronts from caltle are not included in this estimate."

The above calculation may be revised as follows with reference to the latest available statistics. The population of the district by the last census was approximately 500,000, and it is probably not less now. Taking ith ser per diem as the average consumption of food-grains for each person, we get a total annual consumption for the district of \$,875,000 mans. The average annual mature crop area of the district, including casual cultivation in Government waste, is very nearly 463,000 acres. The areas of jower and wheat which are cut for fodder may be estimated at 55,000 acres annually. The average area under cotton is 38,000 acres. Deducting the fodder and cotton areas, there is left a balance of 370,000 acres of crop the yield of which must average 9 mens per acre to produce the annual grain consumption estimated above. Making an addition for seed the yield comes to nearly 10 mans per acre. This is high; the crop area, moreover, includes til, sugarcane, tobacco, massar, charál, &c. Taking only cereals and pulses and excluding charal and massar, the total average annual crop area is 348,000. Deducting 55,000 acres for fodder, the balance is 293,000 acres. For the latter area to produce the estimated annual consumption a yield of 11 5 maunds per acre is needed. The annual consumption is probably rather over-estimated, but even so the above calculation shows that the surplus grain production of the district as a whole is certainly not extensive. At 2 sers of cleaned cotton per annum per head the total annual consumption of the district would be 25,000 mans. Taking 11 man per acre as the yield of cleaned cotton, the produce of 38,000 acres, the average annual cotton area would be 47,500 mans, which gives a large surplus for export. Cotton and oilseeds are in fact the main agricultural staples of export of the district.

Chapter IV, A. Agriculture and Arboriculture.

foresta.

Table No. XVII shows the area of waste land which is under the management of the Forest Department. Of this, the Montgomery forests, with an area of 87 16 miles, are reserv-Arboriculture and ed; while the scattered rakhs, whose area amounts to 759.96 square miles, are unreserved. The following note on the forest lands of the district has been kindly supplied by Mr. Fazal-ud-din, Extra Assistant Conservator of Forests, Montgomery Division, the District Forest Officer :-

> "The forest lands under the Forest Department in the Montgomery district form one Division called the Montgomery Forest Division with head-quarters at Montgomery. This Division is subdivided into three forest ranges, called, respectively, Montgomery range, Chichawatni range and Gugera range.

> There are twenty reserved forests, with an aggregate area of 8716 square miles, which have been reserved under the Forest Act (Act VII of 1878).

The following note describes briefly the main facts regarding each reserve.

# RANJIT SINGH.

Area 5,377 acres.—This reserve is situated about 15 miles north of the Railway Station of Chichawatai on the Labore-Maltan Section of the North-Western Railway, and three miles west of the town of Kamalia. Formed out of rakhs No. 55 and 57, has been under the Forest Department since 1869; reserved No. 55 and 57, has been under the Farest Department since 1860; reserved under the Forest Act (VII of 1878) since September 1861. Formerly this area was one of Maharija Ranjit Singh's grass reserves, being in his time oftener flooded by the overflow of the Ravi, and thus being capable of producing large quantities of fodder. The ground is of almost one level, with the exception of depressions here and there. Occasionally the south purion becomes flooded if the river is very high. It is demarcated by 20 feet when the cleared lines and numbered wooden posts at corners. The tree growth consists chiefly of jand (Prosopis spicigers), farder and lei (Tameris articulate and goldies), know (Capparis ophulla) and was (Salvadara oleovides), with a limited quantity of saccharon grass here and there. No rights beyond a few rights of way. Closed to all animals except for some weeks after the rainy season, when cattle grazing to all animals except for some weeks after the rainy season, when cattle grazing is allowed on payment. The grazing is more often leased, preference being shown to the cattle-owners of the neighbourhood. But a portion, 1,300 acres, is kept closed to grazing throughout the year with the view of supplying grass for troops marching through the district. This forest was felled in 1883-84, 1888-89, to 1893-94, and the total outturn amounted to 2,671,104 cubic feet stacked, which were supplied as locomotive fuel to the North-Western Railway.

## DARSANA.

Arga 1,663 acres, -About 10 miles north of the Chichawatni Railway Station between the villages of Jhakkar and Bhasi on the east and west, respectively. Under control of the Forest Department since 1860, and declared a reserved forest in 1881. It was formed out of ruth No. 57. Demarcated by 50 feet cleared lines and numbered wooden posts like Ranjit Singh. Tree growth very similar to that in Bacift Singh, except that the each arun grass is much more abundant owing to the ground being flooded much oftener. No village rights except those noted in case of Ranjit Singh. Closed to grazing throughout the year except for some weeks after the rainy season when cattle are admitted on payment of dues either by permits or by contract. Was felled in 1887-88 to 1808-90, and the total outturn amounted to 861,785 cubic feet, stacked, which were supplied as locomotive fool to the North-Western Rallway,

#### EALERA.

Area 4,561 acres .- Formed out of rath No. 58, and signated also across the Ravi about 6 miles from Chichawatai Station on the North-Western Railway. Bounded on the west by the mail cart road from Chichawatni Station to Jhnog for 34 miles, and by the Ravi on the south for 2 miles, the other sides being demarcated with 50 feet cleared lines and wooden posts in the usual manner. Most of the area is liable to be inundated when the Ravi is in flood. Tree growth consists chiefly of jand, but a few Tamorie and Salvadore trees are also mot with, but karn bushes are remarkably few. Seecharum growth is very dense, and affords facilities for spread of fires which have several times occurred here. No rights except those of way as in other reserves. The grazing arrangements are also similar to those of Ranjit Singh and Darsans. Part of this CHAP, IV .- PRODUCTION AND DISTRIBUTION.

forest was felled in 1883-94, 1887-88, 1898-89, and 1897-98, the yield amounting to \$20,335 cubic feet, which was supplied to the North-Western Railway. Saccharum grass is much sought after, realising about Rs. 300 annually on an average. It yields the well-known many used in string making, grass for thatching and stalks (til) for jajari work.

#### HARAPPA.

Area 1,945 acres.—Formed out of rath No. 18. Situated cis-Rávi equi-distant from the Railway Station of Harappa and Chichiwatui on North-Western Railway, each of which is about 8 miles distant, the former being on the southeast and the latter on the south-west. Under the Forest Department since 1869, and declared a reserved forest, under the Forest Department since 1869, which goest declared lines, and numbered wooden posts at corners. Lower parts sometimes become water-logged in consequence of the excessive flow from the adjoining adds which fills from the Rávi when in high flood. The higher parts of the forest have, however, poor soil. Tree growth chiefly joud, the farden being in fair quantity, while other species are scarce. Free of rights except those of way only; closed to grazing of all animals for the greater part of the year, but thrown open to cattle grazing for some weeks in autumn like other reserves, the grazing being managed departmentally, or being leased out to cattle owners for a fixed sum. A portion of this forest was folled in 1896-97 to supply wood fuel to the North Western-Railway when the outturn amounted to 207,205 cubic feet. The balance is now being felled (1896-90).

#### DAD FATIANA.

Area 1,072 acres.—Situated 4 miles west of the formerly flourishing town of Harappa, and 14 miles north of the Harappa Reserve. Formed out of rabb No. 27, nearly the whole of which it includes. Demarcated by 50 and 20 feet wide cleared lines except in north-case, where it is bounded by the Harappa-Kamália road. The boundary lines are now being widened, as in parts the growth of saccharum is very abundant, and there is fear of the occurrence of fires; very similar to Harappa as regards tree growth, grazing rights, &c.; was felled in 1893-94 and 1893-95 to supply fuel to North-Western Railway, the yield amounting to 526,202 cubic feet, stacked.

# MIRDAD.

Area 3,405 acres.—Formed out of rakh No. 15, almost the whole of which it includes; under the Forest Department since 1869 and reserved in 1881. Consists of a long narrow strip irregular in shape, being 54 miles by 4 to 1 mile. Situated near the main road from Labore to Multan between the encamping grounds of Muhammadpar on the cast and Harappa on the west, 34 miles from Harappa and 6 miles from the Bailway Station of Montgomery. Demarcated by 20 feet cleared lines and numbered wooden posts. Intersected by the old bed of the Rávi. La iness depressions the growth consists principally of jand and ferdah, and is very fair, while the higher parts are sparsely covered with Salvadora and Capparis. A small quantity of saccharum is also found in depressions. There is one small plot of private land within the forest limits. The usual rights of way only. A portion of the old road from Labore to Multán which is now abandoned passes through the area, and is kept cleared as a compartment line. The graxing arrangements are the same as in Banjit Singh and other reserves mentioned above. Folled in 1880-81, 1883-84, 1885-86, 1887-89 to 1889-90 to supply fuel to the North-Western Railway, when the total yield amounted to 1,555,464 cubic feet.

#### MUHAMMADPUR.

Area 1,748 acres.—Situated about 8 miles north-west of the Civil and Railway Station of Moutgomery. Adjoins the new Lahore-Multán road, and is 2 miles distant from the Muhammadpur encamping ground. Western part of the forest is interascted by the old hed of the Rávi, locally called Sukhráwa. Under the Forest Department since 1869, and reserved in September 1881, together with other reserves. The forest growth is vary open throughout even in dry adias; Tameric and Prosopis are the chief species. There is some saccharum grass mot with in places which is in demand for menj, reslising every year about Es. 4. Cultural operations were carried out on the eastern portion many years ago, when the Rávi used to be flooded almost annually, but the work was abandoned, as the results obtained did not justify the expenditure. No rights except those of way. Grazing arrangements the same as in Ranjít Singh. Was felled in 1890-81, 1832-83, 1883-84, 1887-88 to 1889-90 to supply fuel to the North-Western Railway, the total yield being 461,388 cubic feet, stacked.

Chapter IV. A.

Agriculture and Arboriculture.

Arboriculture and forests.

# Chapter IV. A.

# Agriculture and Arboriculture.

forests.

## MONTGOMERY.

Area 4,280 seres .- Three miles from the Civil and Bailway Station of Montgomery. Formed out of roths Nos. 9 and 12. Under the control of the Demarment since 1869; declared a reserved forest in 1881. Demarcated by 20 feet wide cleared Arboricalture and lines and numbered wooden posts. In the northern portion the tree growth is fairly dense in depressions and the Sukhrawa Nels, Procepts predominating, while on higher ground the growing stock consists chiefly of Temeric, karil and Salvadora. No rights except those of way. Kept as a grass preserve our and urve. Station of Montgomory. Was falled in 1882-83 to 1889-90, 1891-92 and 1892-93, when the outturn amounted to 1,403,371 cubic feet stacked, which was supplied as fuel in the North-Western Hallway.

#### ALIWAL.

Area L.228 serve. - Sixuated about 14 miles to north of the Radway Station of Yuanfwila and 64 miles to east of the Civil Station of Montgomery. Formed out of raths Nos. 3 and 7. Under the Porest Department since 1809; and declared a reserved forest in September 1881. Occupies a plut of low ground on the bir, and consequently receives water from the surrounding country in the miny Demarcated by 20 feet wide cleared lines and numbered wooden posts and I foot tranching in have places. Species chiefly Prosopie, with a fair amount of Tamoric and Cappere, but Selvedore scarce. Small rizyphus bushes thick is low ground. A few rights of way only. Closed to all animals throughout the year except for a few weeks in autumn when cattle gracing is allowed on payment. Is now (1898-99) being felled to supply fuel to North-Western Railway.

#### NURSHAH.

Area 3,445 acres. - Formed out of raths Nos. 2 and 6 and situated near the town of Kaureshah and Nurshah ; about 10 miles north-east of the Civil Station of Montgomery ; 6 miles in a direct line from the North-Western Ballway. and a short distance to comb of the Labore Multan read. Under the Forest Department since 1869, and reserved under the Forest Act in September 1851. Demarcated by 20 feet wide cleared lines and numbered wooden poets. Intersected by the Sukhrawa acid. Tree growth consists of the usual species mentioned above, the growth being fair in depressions, but peer on higher ground. Closed to graning, but grass cutting allowed on payment of fees. Was felled in 1885-86 to 1889-90 to supply fact to North-Western Bullway when the yield amounted to \$23,055 cubic feet, stacked,

#### BURJ-JIWE KHAN.

Area 4,554 ocres. - Formed out of rabbs Nos. 2 and 3 situated to south or Lahore-Multan road about equi-distant from the encamping grounds of Akhar and Kaureshah, and about 7 miles from the Gambar Station on the Lahore-Multan section of North-Western Railway. Under the control of the Forest Department since 1869, and declared a reserved forest in September 1881. Bounded by 20 feet wide cleared lines and numbered wooden pasts. Only a few rights of way. Is much intersected by the Sukhrawa Nilla. Growth consists of the usual species mentioned above, and is fairly good in the depressions formed by the had of the Sukhrawa, but poor elsewhere. Closed to all animals, but cattle grazing allowed for some weeks in autumn on payment of fees. Was felled in 1885-86 to 1889-90 when the yield amounted to 1,728,675 cubic feet, stacked, which were supplied as fael to the North-Western Railway.

#### GASHKAURI.

Area 4,024 scree, - Formed out of ruth No. 15 situated on the Labore-Multan road, about 4 miles south-east of the encamping ground of Akbar, and about 8 miles north-west of the Okara Bailway Station (N.-W. B.). Under the Forest Department since 1860, and reserved under the Forest Act in Suptomber 1881. Demarcated by 26 feet wide cleared Hass and numbered wooden posts. Much intersected by the Sukhrawa Nala. True growth consists of the usual species aircody moutioned, but Prosopis and Temeric provail, growth fair in depressions, but poor on high ground; a small quantity of saccharum here and there. A few rights of way only. Only cattle grazing allowed for some time in aurame on parment of fees, Was felled in 1891-92 and 1892-93, when the outtorn amounted to 258,488 cubic feet, and was capplied as fact to North-Western Ballway.

#### OKARA.

Area 4,697 acres. — Formed out of rabbs Nos. 14 and 15. Under the Forest Department since 1869, and declared a reserved forest in September 1881. Three to six miles north of the Okara Railway Station (N.-W. H.) Bounded on the east by the Dipáipur-Gagera road, on other sides by 20 feet cleared lines and number ed wooden posts. Contains a large area of low-lying ground where water collects from the sturconding country after the rains. Tree growth consists of the usual species already mentioned in case of other reserves, but Protopis and Tamaris prevail. Only a few rights of way; closed to all animals except for some weeks it autumn when cattle grazing is allowed on payment of fees. Was felled in 1881-82, 1885-88 to 1891-92 and the outturn (1,972,256 onbic feet, stacked) was supplied to the North-Western Railway.

One plot of private land of 103 acres situated inside the reserve.

#### BAGIANA.

Aca 1,470 acres.—Formed out of rakh No. 13. Under the control of the Forest Department since 18:3 and reserved in 1881. Six miles north of the Okara Station (N. W. t.) Bounded by 20 feet wide cleared lines and numbered wooden posts. Tree growth consists chictly of Precopia, thick on low-lying grounds, but sparse cleawhere. Felled in 1880-81 and 1881-32 yielding 565,360 cubic feet, stacked, or 453 cable feet, stacked, per acre. The whole of the outturn was supplied to the Railway. No rights except of those of way. Closed to graing except for a part of the year in antumn when cattle are admitted on payment of fees.

#### BIBIPUR.

Area Set ceres.—Formed out of rain No. 13. Under the Porest Department since 1869, and declared a reserved forest in 1881. Seven miles north-east of the Okara Railway Station and 2 miles south-west of the ancient town of Satghara. Bounded by 20 feet cleared lines and numbered wooden posts at corners. Growing stock—a remarkably good growth of pure Pracepts in lower parts; Tamaria (farm) pevails on higher grounds, but is dying out. No rights except those of way. Was folial in 1890-81, 1881-82 and 1883-84 when the yield amounted to 350,854 celaic feet, stacked, or 448 calms feet, stacked, per screet whole of the cuttarn was supplied to the Railway. Closed to all animals, except for a part of the year in autumn when cattle grazing and grass cutting is allowed on payment of fees.

#### SATGHARA.

Avea 21.7 acres. Formed out of rath No. 3. Under the control of the Finant Department since 1869, and reserved under Act VII of 1875 in 1881. Seven miles from the Satghara Railway Station (N.-W. R.) and 14 miles earthwest of the town of Satghara east of the Dipátpur-Gugera road. Tree growth consists of Prosopia, Tamariz (fariah) and karll with a few bushes of sixyphus (mailia). Of these species the Prosopia prevails. Growth much better an low-lying ground where rain water collects than in other parts. Only a few rights of way. A good grass-producing forest. Classed to all animals throughout the year, but cattle graving or grass cutting is permitted for some time in autumn on payment of fees. Was felled in 1880-81, 1886-87 to 1889-90 when the outurn amounted to 522,501 cubic feet, stacked, which was supplied as fuel to the North-Western Railway.

# CHAUKIAN.

Aren 1,566 acres—Formed out of cash No. 3. Under the Forest Department since 1869, and reserved in 1881. Four miles north-east of the town of Satghara and 15 miles cast of the Satghara reserve. The nearest Railway Station in the Satghara Station (N.-W R.) 8 miles distant. Demaranted by 20 feet cleared lines and numbered wooden posts. Tree growth similar to that in the above measure, but there are four large blanks. Open to cattle grazing only for a part of the year in antumn. Was felled in 1887-88 and 1888-89 to supply fuel to the Railway. The cutturn amounted to 432,584 cubic feet, stacked.

#### KOHLA.

Area 1,190 acres.—Formed out of rakh No. 3. Under the control of the Porest Department since 1889 and reserved in 1881. Touches the Labore-Multan road on the south. Ten miles from the Satghara Railway Station.

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Arboriculture and forests.

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Agriculture and Arboriculture.

forests.

Demarcated by 20 feet wide cleared lines and numbered wooden posts; except where the boundary follows the Lahore-Maltan road. The present growing stock consists of Prosopis, Tamaria (fardsh) and Capporis; the area fairly well stocked except those parts where the soil is impregnated with taller, and which Arboriculture and a few rights of way. Open to cattle grazing only for part of the year in autumn on payment of fees. Was felled in 1880-81, 1888-89 and 1889-90 to supply fuel to the Bailway, and yielded 385,996 cubic feet, stacked.

## KAMMAN.

Area 2,264 acres.—Formed out of rath No. 3. Under the control of the Forest Department since, 1869 and declared a reserved forest in 1881. Six miles north-west of the Wan Radha Ram Railway Station on the read from Wan Radha Ram to Chuchak, and 4 miles from the Chuchak oneamping ground on the Labore-Meltan road. Demarcated by 20 feet wide cleared lines and numbered wooden posts. In low-lying places the tree growth consists of almost pure Prosopis, and is fairly good. But the higher parts are very sparsely dotted with a few stunted Tumeric Capparis and Salasdora. No rights except those of way, a good grazing ground; open to cattle grazing only for part of the year in automa on payment of fees. Was felled in 1882-83 to supply fuel to the North-Western Railway, the total yield amounting to 114,750 cobic feet, stacked.

## SYEDWALA.

Area 4,958 acres.—Formed out of rubb No. 25. Under the Forest Department since 1869, and reserved in September 1881. Situated trans-Rávi 8 miles north-east of the town of Syewdála and 24 miles from the Railway line, the nearest Station being Wan Radha Rám. Demarcated by 20 fact cleared lines and combered wooden posts, except on the north, where it borders on the Deg Nals. The north portion of the forcet is liable to be flooded by the overflow of the Deg Nals. Forest growth consists of Prospes and Tamaris mixed with some Salvadora and Capparis. The Prosopis prevails all over the area except the higher parts in the southern portion of the forest. Growth very good, in parts flooded by the Deg Nain. A few rights of way only. A very good grass-producing area; parts and dath grasses, however, predominate on the low-lying areas. Open to cattle grazing for part of the year in autumn on payment of fees. A portion of the forces (1,262 acres) was felled in 1891-92 to 1894-95 to supply fuel to the Bailway, and yield amounted to 218,484 oubic feet stacked.

In addition to the reserved forests mentioned above, aggregating 87-16 square miles, the Forest Department has the control of 75936 square miles of, waste land comprised in all rakhe now called anchased forests. Out of these, 48 unclassed forests, comprising 550'00 square miles, are situated between the Railway line and the Ravi, while three forests with an aggregate area of 208-97 square miles are trans-Ravi.

Since the year 1889-90 the Forest Department has entered into an agreement with the North-Western Railway to supply annually to that Railway 20 lakbs cubic feet, stacked, of firewood . Rs. 5-10-8 per cent. of cubic feet; and in order to obtain a sustained yield of firewood every year 15421 square miles have been selected from the unclassed forests (122-63 square miles from the forest under the Forest Department and 41 58 square miles from those under the control of the Deputy Commissioner). These areas together with the reserves are now being worked systematically, the unclassed areas being closed to browsers (camels and guais) for a period of five years after the cutting. The areas selected from the unclassed forests are being demarcated with interrupted trenches, and will soon be surveyed and mapped. A working plan is in course of preparation for these areas as well as the reserves. They will be worked on a rotation of 20-25 years.

In addition to supplying fact to the milway the requirements of the local papulation for the different kinds of forest produce are met from the forests on payment of fees. The grazing of all the waste lands in the district in managed by the Deputy Commissioner, who credits a portion of the revenue to the forest Department on account of the areas under its control.

The following statement shows the quantity of wood supplied to the railway from the forests and total revenue and expanditure for the last ten FORES :-

				Fael supplied	Revi		
	Year.			to NW. Railway.	From fuel, &c.	From graz- ing.	Expenditure.
				Cubic feet.	Ra.	Re.	Re.
1888-89		4 = 5	448	2,863,694	87,051	81,705	11,967
1889-90	en h	4.64	446	1,770,868	77,489	32,497	50,654
1890-91		***	4.1	3,054,941	1,79,188	31,878	58,443
1891-92		<b>614</b>	<b>有中</b>	2,284,043	1,39,306	34,253	71,681
1892-93		485	1164	2,002,844	1,84,988	33,241	64,408
1893-94	4.04	da k		2,606,526	1,49,219	28,217	58,525
1804-05	rar	414	413	1,921,467	1,21,759	35,590	86,750
1805-96	***	P-FF-	***	2,471,076	1,89,263	35,605	1,34,425
1806-97	+sr			1,857,059	1,10,888	37,473	80,067
1897-98	4.46	ext	ink	1,689,658	1,26,388	32,770	60,415

# Chapter IV. B. Domestic Animals. Arboriculture and

forests.

# SECTION B .- DOMESTIC ANIMALS.

The live-stock of the district, as returned at various times Number of livein the Administration Report, are shown in Table No. XXII. Block. The figures are probably very unreliable as anything like a really accurate enumeration of cattle in this district is impossible. There has probably been no very marked increase of late years, in the Ravi tahsils at least; and the colonization of the Sandal Bar will probably cause a decrease before long.

A cattle fair has lately been started at Gugera. It is held Governme in April. There are three donkey and five horse stallions in the breeding operations. district; one of the latter is under the care of the Military Officer at the Probynabad stud farm, and the rest are in charge of the Tahsildars; they are distributed thus: -Gagera one donkey stallion (Imperial) and one horse stallion (District Board); Dipálpur one donkey and one horse stallion (both Imperial); Pakpattan two horse stallions (one Imperial and one District Board), one donkey stallion (Imperial). The donkeys are all of Italian breed; of the horses the one at Dipalpur is English bred; the one at Gugera and the District Board one at Pakpattan are Arabs and the Imperial one at the latter place is a Norfolk trotter. The number of branded mares in the district

is as follows :-Taball Montgomery 444 .. Gugora ... 41 ... .... ... 155 Dipalpur 455 49.0 ... 109 Pákpattan 448 = 1.00 --- 59 Probynabod stud farm ... -... 407 Total

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Domestic Animals.

Government braed-

No fees are charged for covering mares; only branded mares are covered by Imperial borse stallions. Mares not branded are covered by donkey stallions and by District Board horse stallions. A zilladár, on Rs. 25 a month, keeps up statistics and furnishes reports, &c., to the Assistant Superintendent, Horse-Breeding Operations, who visits the district during his annual tour, brands mares, and makes all suggestions necessary for furthering horse-breeding operations. The zamindárs of the Sutlej tahsils are beginning to appreciate the system of horse-breeding operations, and the taste for horse-breeding is increasing; mares are brought up to be branded, and young stock are gelt more extensively than used to be the case. Government Hissár bulls are not appreciated in this district. There is at present one in the Pákpattan tahsil.

Horses.

The horses of this district never enjoyed any great celebrity, but the horses bred along the Lahore border, in the Nakka country, were held in good repute in olden times. A good mare, it is said, would fetch Rs. 800, and a horse from Hs. 200 to Rs. 500. These horses were country-bred, large, strong, and long-winded, and were much fancied by the Sikhs. There were some uncommonly fine mares or stallions, the produce of which was chiefly found among certain tribes or with certain individuals; such were Aumel and Kajal in the Manes tribe; Morni, among the Karrals and Watths; Phabban, with the Kharrals; and Nili, with the Bahrwal sardars. A well-grown mare can be got now for from Rs. 100 to Rs. 200, while the ordinary run of horses cost from Rs. 50 to Rs. 100. Horses are not uncommonly held in shares. One man owns, say, 1, another 1, and another ... The shares are often calculated by hoofs; one man owning half a hoof, &c. Baba Bishen Singh is said to have encouraged horse-breeding. His stallions served the zamindars' mares, and in return he used to buy the produce, if a colt, when a year or two old, at much under its value. If a mare, nothing was taken; the zamindar retained her. Ponies cost from Rs. 12 to Rs. 50.

The stud farm of the 11th Bengal Lancers is at Probynabad in the Dipalpur tabail, some 10 miles south-west of Dipalpur itself. There are three grazing rakhs, attached to the stud, vis., raich Dhanlar, area 3,301 acres near Probynábád; rakh Chapráli, area 1,006 acres near Okara in the Gugera tahail and rakh Jaura, area 1,000 acres, in Montgomery. In addition to these the regiment holds four estates on lease from Government, vis., the Model Farm surrounding Probynábad in Dipálpur, Princeabad, Boyleganj and Chak No. 47 of the Schag-Para colony in Pákpattan, with a total area of 7,132 acres, of which 5,724 acres is cultivated by the aid of canal-irrigation and of 59 wells. The stud has been in existence since 1866, and the farm lands have been acquired from time to time. The regiment has sank a large amount of capital both on stud and on purely agricultural works. The average annual number of remounts produced for the regiment is about 35. The expenses of the stud are

defrayed mainly from the agricultural profits of the farm lands which are held on very favorable terms from Government, Asses are generally kept by Kumhars, Machhis, and Chuhras. An average male ass will cost from Rs. 8 to Rs. 12, and a good one from Rs. 15 to Rs. 16. The female will cost about Rs. 5 more; asses are put to work when between three and four years old, and work eight years. The average weight they carry is from 14 to 2 maunds. If they belong to professional carriers, they get about 2 sers each of chopped straw (turi) in the evening; if not, they are left to shift for themselves. The milk is not used. There are some fine white asses in the Pakpattan tahsil, said to be descended from asses that came from Dera Gházi Khan.

Domestic Ani. mala.

Chapter IV. B.

There are three kinds of camel—the sohawa, ganda and hazara. These terms seem to apply to the colour of the animal. The soliawa camel has long lips, medium-sized head, thick skin, and is of a brown colour. The ganda camel is grey, and has a large head, small mouth, and thin skin. The hazara camel has a small tail and is of a red colour. This is the worst of the three kinds, as it has no endurance on a journey. The ganda is the best. The female gives much more milk than that of the sohawa; the colour is good, and the strength and endurance of the ganda is superior. The camels of this district are of no use for riding. A good ganda camel costs about Rs. 100 to Rs. 120; a sohawa Rs. 10 less and a hazára Rs. 20 less. The prices of good camels are sometimes as high as Rs. 200. Outsiders generally buy male camela.

A female camel fetches on an average Rs. 20 less than the male. The camel-owners, however, depend on their profits from letting out camels as baggage animals, not on their profits from the sale of them. Considerable herds go down annually to Bhawani and Bikanir for employment. If well treated, a camel lives 40 years. If its owner is poor, he will commence loading it at 3 years of age; if fairly off, at 4. The coupling season is Poh, Magar, Phagan, and Chetr (December to March). wonks, breeds, &c. The period of gestation is 12 months. At 4 the female camel brings forth her first young one. She continues bearing nine or ten times, at intervals of two years. After one year the young one is weaped. Up to that period the milk is good; afterwards it is inferior. A camel will feed her young and yield 12 sers of milk a day besides. The owner milks her twice a day; he milks two teats and leaves two for the young one. The milk yields curds and butter-milk, but not butter. It acts as a laxative to those not accustomed to its use. It is uncommonly good, and magnificient for disease of the spleen (lipph). A camel commences with carrying 3 maunds, and when full grown, carries 8. The camel is shorn in Chetr; and its hair, mixed with goats' hair, is made into ropes and borás (borá=a sack). The shearing yields about \$ of a ser of hair. When the camel is at death's door, it is duly slaughtered, and there is a feast on its flesh. The Chuhra appropriates the skin, and sells it for about 8 annas to the dabgar or maker of large leather vessels

Age at which wenned, commences

Burden carried.

Chapter IV, B.

Domestic Animals.

Food of camels.

Names of camels at different stages of growth.

called kuppas, in which oil and ghi are carried. After the hair has been stripped off, the raw hide is placed round a hollow earthen mould. When the hide dries and hardens, the mould is broken and shaken out of the mouth of the kuppa, which is then complete. In a disease to which melons are subject, called hadda, camel's bones burned to windward of the field attacked are a fine remedy. Camels are turned out into the jungle and allowed to do for themselves. They eat almost anything; but ak, dhak and harmal they avoid. They are sometimes given alum and spices. A camel is called toda till one year old. Then mazat till two years old, or for one year after weaning. He is afterwards called trihan, chhatar, doyak, changea, chhigga, nesh and armash, at the commencement of his 3rd, 4th, 5th, 6th, 7th, 8th, and 9th year, respectively. After that he is full grown, and is called unth. The first year is divided into three parts: the first four months, when the camel is called lihara or lihara toda; the next two, when the name is changed to mohala; and the last six, when it becomes kutela. When the camel becomes a chhatar, his milk teeth go; and at each succeeding stage the camel gets two teeth; till when he becomes armash, he has his proper compliment of six incisors and four canine teeth. A female camel is called todi till two years old; then, till four years old, purap. As soon as she has brought forth her first young one, she becomes a dáchi, and is afterwards called dáchi pahlan, dáchi dúyán, and so on, according to the number of young she has produced.

Diseases of camela.

Camels are subject to many diseases and ailments. The remedies are often remarkable. However, a general remedy in all cases is to hang up a charm, or, still better, a kerán, and drive the sick animal beneath it. The giving of alms and prayers of pious people are also very efficacious. The following are the more common diseases, with their symptoms and remedies, causes and results:—

Sat.—This is the most deadly of diseases. The only visible symptoms are trembling, sweating, and the mouth being kept open. The disease occurs at all seasons; there is no remedy; in a couple of hours after the symptoms appear the animal is dead. It is as it were struck dead; hence the name sat, meaning blow; it seems to be splenic apoplexy.

Zahmat.—Cause not known; occurs in hot weather; the animal coughs, ceases to eat and drink; there is a running from mouth and nose. Remedies: boil teér of old molasses (gur), † \*ér poppy-head (post), and † \*ér ajuáin water; give for three or four days consecutively in the evening; or give † \*ér of heated salt dissolved in water in the evening. Young animals generally escape, but the old die; it seems like rinderpest.

Hilbi occurs at any season, and is said to be due to eating unwholesome food. Throat and neck swell. The animal generally recovers in a week; the swelling is branded, or \( \frac{1}{2} \) ser of

ghi is poured down each nostril through a tube or the spout of a lota, twice or thrice; or from 1 to 2 sers of wheaten bread soaked in ghi are given every evening for a week.

Chapter IV, B. Domestic Animals.

Phet occurs in the rains also at commencement of the hot Diseases of camels. weather when the camels are laden with heating goods. Due in rains to noxious exhalations and attacks of mosquitoes. This is a lingering disorder, and the animal generally dies. It eats little, stays out in the sun, and becomes a mere bag of bones. Skin shrivels up. The remedies are : one ser of gur and haliya (Lipidiam sativum) mixed, given every evening, or a ser of butter every evening; or a fermented drink made of til plants when the ear is forming, and gur or a lota full of butter-milk churned up with alum or haliya, continued till recovery. A couple of sers of dry wheat should be given every day for ten or twelve days.

Sokra seems only a further stage of pheta; all animals attacked by pheta do not get it. The remedies are a decoction of roots of the kokanber, or a fermented drink made of equal parts of white cummins, coriander seeds and candy. About 75 per cent. of the cases terminate fatally.

Kharish, or mange, occurs in August and September, and December and January; is attributed to drinking stagnant water and getting no lána to eat. It lasts from two to four months, and is easily curable. The body is rubbed with sweet oil and sulphur mixed; a couple of sers of onions are given every day for a fortnight, or a couple of sers of mixed gur and bitter oil are administered daily for the same period. The whole body becomes a mass of sore; the hair comes off, the akin cracks. and blood exudes.

Simak is a swelling in the knee, hock, shoulder or ankle. It occurs in every season, and is attributed to unwholesome food. The animal raises the limb affected, and cannot walk and ceases to eat. Bleeding and branding are the remedies. A cure is generally effected.

Barr .- This is a dangerous disease; about half the animals attacked die. It generally occurs in the latter half of the year after August, and is said to be caused by taking off the saddle before the animal has got cool; the symptoms are like some noticed in rinderpest; all four legs get rigid; the animal falls down, shivers, raises its head, and ceases to eat and drink. As treatment, a line is branded all round the body; or 1 ser gugal (Bdelleum), I tola of opium, & ser cloves, I ser candy, 2 sers of sweet oil, and a dozen or so of fowl's eggs are mixed up and given at once. The animal is wrapped up and kept out of cold and windy places.

Gathar is a swelling containing matter on the inside on the hind legs. It lasts a month or so. Cause is not known. Rarely fatal. May occur at any time. Besides branding, the remedy is to give a hot drink of boiled camel's milk and turmeric every evening for a week.

Chapter IV. B.

Domestic Animals.

Discases of camels.

Bel is another dangerous disease. Few escape. It may occur at any time, and is said to be caused by the animal not getting the condiments it requires. A swelling of the rectum and of the whole body up to the hump is the most conspicuous symptom. The remedies adopted are branding in the form of a double cross over the backbone and a drench of 4 sers camel's milk boiled with 1 ser haliya and 1 ser old gur.

dkra occurs in November and December. Front legs get stiff, and are moved with difficulty; attributed to eating dry table leaves, which is hardly correct, as there are no table leaves anywhere in the jungle. The animal generally gets well in Baisakh (April); gur is given daily, or a drink made of the ashes of the burnt skull of a horse mixed with stale water; this seems a sort of rheumatism. Akra means simply stiff.

Chandri or Chhaliyan.—This is an eruption of boils rarely fatal. Occurs at any time. Cause is unknown. Black pepper and ghi, mixed, are given; or masar (ervum lane) boiled with salt and red pepper. The boils are opened with a needle or sliced off with a knife. In very bad cases branding is resorted to.

Rasaula.—This is a large swelling like a goitre on the neck. On being opened it is found to contain blood; some say hair. At the beginning of the hot weather a boil forms under the back part of the pack-saddle; this heals about the end of the hot season after bursting. Owing to it camel-men do not care to be employed during the very hot months.

Súl, Rik.—Young camels for a couple of months after birth are liable to two diseases. One is súl, or colic. Few animals are attacked, if taken care of; but if attacked, they generally die. There is no remedy. The other is rik, which seems to be excessive purging. This is rarely fatal. A mixture of khángar\* boiled with 2 tolás of rice and 1 tola of bhang (dried leaves of Cannabis sativa) is given every evening.

Of these diseases, kharish is said to be contagious, sat and zahmat infectious, and the others neither. It must be remembered that some of the above names may represent the same disease in different stages.

Cown.

Food,

The cows of the Ravi are considered much superior to those of the Satlej, as they yield considerably more milk. A cow calves during the tenth month of pregnancy, generally in January and February, or May and June. She commences calving when four years old, and, as a rule, produces four calves at intervals of from 18 months to 2 years. In places where the grass is uncommonly good, she will have as many as five calves. As soon as she has calved, a mixture of one ser of gur and two chithiks of soap is stuffed down her throat to aid in the expulsion of the placents (jer). For two or three days afterwards she gets every evening two sers of wheat soaked in water till it swells

<sup>·</sup> Khin or is the milk of an animal shortly before she runs dry.

(ghunggani), with two or three chittaks of gur. When not in Chapter IV, B. milk, a cow is left to shift for herself pretty much, going out with the cattle of the village to graze. However, when in milk, if her owner is fairly off, and she has not many rivals, she will Mik. get some boiled cotton-seed (varenca), about 11 sor per diem in Pob, and in Jeth and Har as much ground gram or barley soaked in water; and will, in other respects, be treated as owner's bullocks, sharing with them and the buffaloes the oil-cake (khal) he may possess. As a rule, a cow is well off if she gets some chopped straw in addition to what she can pick up in the fields. The calf is weaned when one year old. For six months after calving the supply of milk is good; it then falls off, and deteriorates. Cows are milked twice a day, morning and evening. The quantity of milk at each milking depends on the season being in proportion to the length of the day or night. On an average a cow gives four sers of milk per diem or between three and four quarts. This is very little; but the animals are not fed well. This is a point on which the people are very chary of corect information; milk is not usually sold, as there is no demand. In odd places there may be some demand, and then the price will be about 16 sers the rupee. The people drink as much milk as they want, and turn the rest into butter or ghi. The morning's milk is placed in the dudh karhni, and simmers all day long. In the evening it is poured into another vessel and mixed with the evening's milk, and an acid substance, called jág, or in default of that, some wheaten bread is put into it to cause coagulation. In the morning it is churned. The butter is usually sold to persons who make it into ghi; the butter-milk (lassi) is used at home; 24 sers of milk will yield 14 chittaks of butter, which will give 9 to 10 chittaks of ghi. This is good considering the bad food of the cows. In buying cows, the points looked to are the fineness of the hair, the thin skin, heavy hind-quarters and slight fore-quarters. The size is looked to as a test of what the caives will be. If in milk, the cow is milked; she should not be savage, given to kicking or butting; nor should she allow only one person to milk her. In the former case she is called khatar, in the latter hathal Another trick cows have is only letting themselves be milked just after the calf has been sucking, and then only for a short time, so that the calf has to be brought back again. Such a cow is called, pherwan dojh-wali (pherwan, again; dojh, milking). The udder should be broad and stiff, the teats long and soft,

Domestic Ani-

Points of a cow.

In buying bullocks the points looked to are the fitness of Points looked to the animal for work. This is tested by putting it to plough in buying bullocks. work at a well, &c. If it does well, its appearance is scrutinized. The eyes should be large and the ears small; the chest should be broad; the neck in front of the hump massive, so as to give a good support to the plough; the legs should be strong, hoofs broad, pasterns short. The hair and skin should be soft and fine; the tail long and thin. The colour is also looked to. White and grey are good colours; reddish brown is fair;

Domestic Animals. Cost of bullocks. Bonnsenlytion.

Chapter IV, B. red bad, and black worst of all. A bullock should have good horns, as a man should have a good moustache, according to the saying, mard muchhel, bail singel; but connoisseurs are not agreed as to what a good horn is. Bullocks Working age. cost from Rs. 20 to Rs. 100. A very fair average bullock can be got for Rs. 50. His work is generally light if continuous. A bullock is put to work when four, and will work eight years if taken care of In castrating bullocks, the knife is not used, as it is considered dangerous, people not being acquainted with the method to be adopted. The operation is effected by repeated blows of a small stick. It is generally carried out when the young bull is 21 years old, in Phagan or Chetr. If before this age, the animal grows up a weed. Bullocks are fed four times a day, in the morning and evening, at noon and before the owner goes to bed. They very seldom get any grain, if ever; but they may come in for some raw cotton-seed (varenvan) in Poh. Twice a month, except in Har and Jeth, some salt is rubbed into their months; and the same is done in respect of cows and buffaloes. A bullock will eat from 12 to 15 sers of broken straw per diem, or about double that quantity of green fodder. Its food consists chiefly of broken straw of sorts, turnips, charri, jouar (grown as fodder), green wheat, and dry jou'ar stalks. Its food during the year, commencing with Chetr or the middle of March, may be taken to be as follows :-

Chetr.-Green wheat, methra, carrots (rare).

Baisákh.—Wheat straw; dry túri; grazes in stubble-fields.

Jeth .- Túri mixed with chari, sown early in Baisákh. China straw.

If there has been rain, the bullocks are Hár. - Túri. turned out to graze where there is grazing waste available in convenient proximity to the wells.

Sawan-Bhadon .- Graze, as before. If there has been no rain, turi or chari or china, sown in Jeth and kept over, is given.

Asu.-Kangni straw or chari sown in Sawan.

Kátik .- Chari sown in Sawan, or straw of china sown in Bhádon. Bullocke also graze in stubble-fields.

Maghar .- Chari or china straw. Also rice straw, if available.

Poh .- Túri mixed with green wheat. Tops of turnips.

Magh.-Turi and turnips (roots).

Phagan .- Green wheat, turnips, and methra at the end of the month.

Turi is dry broken straw of wheat or barley. Of course a man may feed his bullooks any way he pleases; but as a rule, they are fed much as shown above; turnips and green wheat are often given especially when still young, mixed with

Food.

turi. It is not uncommon on the Ravi to turn the cattle out into the young fields of gram, massar, &c., to graze.

Chapter IV, B. Domestic Animala.

Like camels, cows and bullocks have different names at different stages of their growth. They are, however, very simple. The general name for cattle is mal. The following are the names in use :-

Names of cows and bullocks.

Name of Com. Fachhi, till 1 year old. Dhandp, n she calves. Gái (also gao, on Ravi) after calving. Bail or sanh, after 4 years of age.

Name of Bullock or Bull. Fachha, till 1 year old. Wairka, , 24 n n

There are other names according to the number of teeth or the kind of teeth they have, viz. :-

Name of Name of Com. Bullock

Period of life.

Khiri ... Khira ... Till 2 years of ago. Animal has only milk tooth.

Dondi ... Donda ... From 2 to 3 years of ago. , two teeth (incisors). as four Chauggi ... Chaugga ... 1 8 , 4 , ... Ohliggi ... Chiggs ... After 4 years of age. n air tooth.

Buffaloes, males.

Male buffaloes are not in much request in Montgomery; they are employed in places in the Sandal Bar where the wells are deep, and also in ploughing up the rice fields along the Deg. They are very strong, but they feel the heat very much and die soon. This is expressed in the saying .-

Jhote nún gah; budhi nún rah. Mard nún chakki ; ghore nún chatti. Cháre ráh kuráh,

or "for a buffalo to thresh; for an old woman to travel; for a man to grind corn ; for a horse to carry the pannier of an ase : all four ways (of doing things) are bad ways." Male buffaloes are generally eaten when young. If they escape, they are sold to men of the Manjha and Shekhupura. They cost from Rs. 15 to Rs. 50. The average price is about Rs. 30. A buffalo commences to work at the same age as a bullock. A female buffalo costs from Rs. 25 to Rs. 90. A fairly good one will cost Rs. 50, while the price of a very good one may go up to Rs. 120. The way milch-buffaloes are fed and treated is much the same as that adopted towards cows; as more valuable, they are taken more care of ; and being bigger, they require more food than cows. A buffalo calves when five years of age after eleven months' gestation, generally in Har or Sawan. She will produce six calves in all, at intervals of two years. Buffaloes are generally milked only once a day; they give about half as much milk again as a cow; and the milk yields about } more butter than the same quantity of cow's milk. A buffalo continues in good milk for nine or ten months. The names of buffaloes seem to differ on the Ravi and Sutlej. The general name for a female buffalo is

Female buffaloes,

Chapter IV. B. Domestic Ani-

majh and mainh, respectively. The Sutlej names are as follows:-

mals Female balaices. Male.

Rata or Rat

Jhots

Till wanned—i. ., 1 year of age.

Jhots

Tirnána

Trihán

Garhap

Mainh

Mainh

Period during which so-called.

Till wanned—i. ., 1 year of age.

2 years of age to 2 years of age.

After 5 years of age.

On the Révi the jhota stage lasts till 21, and the trihana stage is not recognized. The names, according to teeth possessed, are the same for buffaloes as for cows and bullocks.

History

When cows, bullocks and buffaloes die, they are made over to the Chuhras and Mochis. They use the skin for their own purposes, or sell them to travelling dealers. In Gugerá talisfi the owners of the cattle are said sometimes to sell them; but this is not the custom elsewhere. The dealers are Khejas of Labore, Kasúr, and Ferozepere; or Chamárs of Ludhiána and even Umballa. The hides of cows and bullocks sell for from Re. 1-8-0 to Rs. 4, and those of buffaloes from Rs. 2 to Rs. 6-8-0 a piece. The leather of Jhámra and Lundianwála in Gugera is spoken well of locally.

Trade in cattle.

The district breeds all the cattle it requires. Except in the Gugers tabell, sales of cattle are not extensive, there large numbers of quite young bulls are sold to merchants from the Bagri country, bullocks are sold to people of the Manjha, and buffalloes to those of Shekbupura. Labanas of Lahore and Amritsar also buy young buffaloes in this district for carriage. From Pakpattan a certain number of ballocks go to the Manjha country and buffaloes to the fairs at Amritsar and elsewhere.

Diseases of cattle,

Horned cattle are subject to quite as many diseases as camels. Many are common to both classes of animals, and also attack horses, sheep and goats. The more important ailments will now be noticed. Unless specially mentioned, the remarks apply to cows, bullocks, and buffaloes, and to them only.

Sat.—This is anthrac fever. It usually occurs in or just after the rains, and is caused by half-starved cattle suddenly obtaining an abundance of nutritious food in which they indulge to excess. Large gaseous swellings, as much as a foot in diameter, appears on the back, hind-quarters or fore-quarters. Sometimes there are swellings in the mouth. There is no remedy. If a mullah can be got to charm the animal some good may be done. Cutting a piece off the ear is another device. But almost every animal attacked dies within 24 hours.

Pir, also called Mata Sitla and Sihal. This is cow-pox. It is more fatal with buffaloes than with kine. Of the latter about half recover; there is no remedy. The sick animal is generally kept apart from the others. The cause of the disease is not known. It occurs at all seasons. The crisis comes on

in 8 or 9 days. The chief symptoms are a running from the eyes, nose, and mouth; blisters form, and the dung has a most offensive odour.

Ghotn, or malignant sore-throat, occurs at all seasons. Cause not known. No remedy. Sometimes a portion of one car is cot off, probably as a counter-irritant. The symptoms are well-marked. The neck swells; the animal gasps and breathes with difficulty; there is a rattling in the throat, and feaming at the mouth. The animal almost invariably dies, and usually within 24 hours.

Barr.—This is a rather dangerous disease, as about half those attacked die. It seems to be megrims; the characteristic sign is that the animal attacked turns round and round several times till it falls. The remedy is to brand all round the body, commencing at the nose, and going down the back under the tail and up the belly. It is attributed to getting a chill. As it usually occurs in Bhadon and Assu (middle of August to middle of October), it may be due to the same cause as sat, viz., half-starved animals gorging themselves with rich food.

Phiphri—Cows and bullocks when attacked mostly recover; buffaloes generally succumb. As its name implies, this is a disease of the lungs; though some insist it is a swelling of the spleen. The cause is not known; but it has been observed to follow after a chill. The symptoms are heavy breathing with cough, and a falling out of condition. The disease may last as long as six months; and is said to end fatally in five days sometimes. It seems to be pleuro-pneumonia. The remedies adopted are branding under either shoulder or along the backbone; or 1 sér of ghi and 4 chittáks of ground pumegranate peel are mixed and given every evening to a buffalo, or half that amount to a cow or bullock, generally for three days running only.

The.—In this disease, which usually lasts as long as the animal lives, but is rarely fatal, the symptoms are a thick staring coat; the animal keeps its month open and gasps; it seeks cool places and lies down in water whenever it can. The generally appears about the beginning of the rains. The cause is unknown. Some say buffuloes are not attacked. The remedy is a decoction of young kikar leaves, or some butter mixed with a medicinal substance called ras; it seems a very rare disease.

Bhukni, or sconring; occurs at all seasons; cause is not known, but some say heat; some say eating unsaitable food, such as gharni grass when green. The disease consists in constant passing of watery evacuations. Bhukni means a piece of bamboo stem between two joints, sometimes used as waterpipe. The reason of the name of the disease is obvious. It is a deadly disease, most animals attacked dying. But some deny this. It is said to last as long as 8 days violently. No remedy is practised, but coarsely-ground jowar and butter-milk, or coagalated milk and main (galls of the tamarisk), or gur and onions, are recommended.

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Domestic Animals.
Diseases of cattle.

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Domestic Animals.
Diseases of cattle

Munhkhur, or foot and mouth disease, seems to occur at all seasons. The cause is not known; but some attribute it to a bird, called mahára, pecking at the cleft of a hoof of the nuimal. Others scoff at this explanation. Blisters form in the mouth and on the fert; and the animal loses its appetite; the disease lasts about 10 days. It is rarely fatal. The parts affected are washed with warm water; and sometimes bread made of gram or masúr, with some salt and butter, is administered.

Lág occurs in the rains; and is attributed to the use of river waters, or eating grass that has grown in stagnant river water. The disease is not mortal generally. The symptoms are coughing, swelling of the neck, purging, loss of appetite. Milch cattle dry up. The remedies are: sweet oil, one sér per diem at intervals of 4 or 5 days, parched gram, or china flour, or some salt. The disease lasts a couple of months, till the buffalo gets thán grass wet with dew, and other cattle jouár stalks.

Wáo is palsy or paralysis; when a human being is attacked, it is called jhola. It usually occurs at the commencement of the cold weather, and is due to a chill. The ankles swell, the coat stares, the animal moves very little, and ents little. The hind-quarters are usually affected. Slight branding is sometimes, but rarely, tried. Ghi mixed with oil and turmerio, or oil and til, are given.

Hada and motra seem to be bag and blood spavins. Branding and bleeding, and the application of boiling butter-milk to the swelling, are practised. The last is stated to cure the disease in three days. Hot spices and arsenic pills are said to be given as tonics.

Vil and dhah or tag seem to be the same disease; but the name vil is applied to it when it attacks cows and bullocks, and tag or dhih when buffaloes are affected. Tag is used on the Ravi, and dhah on the Sutlej. It mostly occurs at the commencement of the cold weather, and is attributed to the animal getting a chill. It is rarely fatal. In sil there is a running at the mouth, the ears grow cold, the legs stiffen, the teeth chatter, and the coat stares. The only remedy really used is putting the animal into the sun; its mouth is also kept open with a munj rope; onions are sometimes given; and by some a grasshopper (tidda) now and then is considered useful. The animal generally gets well in 12 hours, but may be sick for four days. The symptoms in dhah are nearly the same as in vil, but the part affected is the back. Any pressure there makes the animal at once fall down. Hence the name, which is derived from dhana, to knock down. The duration of the attack is the same as that of vil 'The disease may become chronic. The remedy is to keep the animal warm and well wrapped up so as to excite perspiration. At the same time give warm spices; salt should be put under the clothing. If the

disease is of old standing, bleed at the head or tail, or at the back, and rub in opium. Both dhah and ril seem to be forms of rheumatism.

Chapter IV, B. Domestic Ani-Diseases of cattle-

Angyari is a swelling of the udder. The swelling lasts 3 or 4 days. It is supposed to be due to the animal having eaten some heating substance. It occurs at all seasons; but mostly in the early part of the rains. If the issue is favourable, the cow or buffalo commences giving milk as usual; if not, she never gives any more, not even if she should calve again. Butter, half a sér for a cow, and double that for a buffalo, is stuffed down her throat for four or five days running. A coating of earth taken from a rat's hole and applied to the udder is considered beneficial, when the swelling commences. Angyari means a small boil.

Ogu is a disease of buffaloes only. It occurs at any season. The cause is not known. It generally ends in death. The belly swells; the dung and urine are suppressed. Unless this can be remedied, the animal dies in a few hours. 'The favourite remedy is to make it sit down in water. Butter and ghi are given.

Horses are attacked by phiphri, barr, wao, hada, motra. Also by ogu and bhúkni, according to some; and by ghotu, called in their case khunák. They also get kanár or catarrh. The great remedy for this is burning blue cloth in a lote and making the animal inhale the smoke. Ground ginger is blown through a tube into the nostrils. There are several other remedies. This disease is not glanders usually. It is never fatal. But as glanders and catarrh are not unlike, the term kanar would probably be used in a case of glanders. Khub seems the same as khunak.

The sheep of this district are usually white with brown heads. Quite white sheep are not uncommon; but black are rare. The usual time of tup is August and September, and the lambs are dropped in February; sometimes the autumn is preferred for lambing. The ewe is then one year old. She will give one lamb for each of the next four years; sametimes more than one lamb is dropped; in this case both are weakly. The lamb is allowed all the milk for two months, after that only half, or even less, for about three months more. The ewe gives milk well for four months, and altogether for six. The milk is used as such, or made into butter and ghi. It is not sold as milk; but ghi makers buy the butter at the same price, or at a little less than that of cows and buffalces. Sheep are milked between the legs, not at the side, as cattle; the yield is about 3 chittáks per diem. One sér of milk produces ; to I chitták of butter. Sheep are sheared twice a year, in Chetr (middle of March to middle of April) and Katik (middle of October to middle of November). They are first washed. The outturn of the former shearing is from 3 to 5 chittaks, of the latter 4 to 9 chittiks. The average yearly outturn is, perhaps, 12 chittaks. The wool (un), obtained in the Wool and skin.

Discusses of horses.

Sheep.

Milk.

Chapter IV, B. Domestic Animals. Wool and skin.

autumn is yellow, while the spring wool is white: the yellow wool is the cheaper of the two. The wool of the back and upper parts is good; that of the legs, belly. and throat inferior. The price of wool varies very much It averages about Rs. 20 per maund. The fleeces are sold to traders of Fázilka, Kusúr or Ferozepore. The skins are sold to wandering traders at from 14 to 24 annas each. They generally are taken on camels to Lahore, Amritsar or Fázilka. The skins are used for shoes, musical instruments, and bags for keeping money, clothes, flour, &c. Untanned sheep-skins are called khalri; after tanning mesha. The flesh of sheep is extensively consumed. Sheep have also different names according to the stage of their growth. Till six months old a ram is called lela, and a ewe leli; after 12 months the former is known as chhothra, and the latter as bled. Between the ages of fi and 12 months there is a dispute; some say the ram is called bodhar and the ewe gharap; others divide the period into two portions of three mouths each, during which the ram is called sassa and chhathra and the ewe gharapi and gharap, but sassa seems properly a name applied to any well-grown lamb. According to their teeth sheep are known as ;-

> Khiri, till milk teath are replaced, about 15 or 18 mouths after birth. Pakka khira; pakki khiri. A few months before next stage. Donda when animal has only 2 teeth, till about 2 years of age. n entired and 4 to 6 to after 21 Chhigga

Gosta.

With reference to their teeth, goats are called by the same names, except that the pakku-khira stage is not recognized. Goats, too, are more precocious, and so each stage ends six months sooner than with sheep. Till six months old, a he-goat is known as pathora, a she-goat as pathori. The former then becomes a bakra, the latter a kharap; till one year old when she is called baker; goats kid in Chetr and Baisakh (middle of March to middle of May), or in Katik and Magar (middle of October to middle of December) once a year. The period of gestation is six months. They generally have one kid at a time, and will produce 7 or 8 alto-Milk, hair and gether. Goats are milked twice a day; they give about 14 to 20 chittike of milk. Till one month after birth the kid gets all the milk; then for another mouth, half; then it is weaned. The supply of milk is good for four months. Formaking butter the milk is bad, yielding only & chittak of butter for each ser of milk. Goats are sheared in Chetr. Baisikh or Har. Their hair is called jat. Its price averages about Rs. 5 or Rs. 6 per maund. The yield of one goat ranges from 3 to 6 chittaks. The jat is sold to kumhars, camel-men, or banyas. It is made into ropes, coras, chhatis and floor-cloths of shops, called tappar (sack-cloth). The skins of goats are disposed of in the same way as those of sheep. They fetch from four annas to Re. I undressed. They are used for waterbags (mashak), as well as the purposes for which sheep-skins are used.

pkin.

Goats and sheep get nothing to eat but what they can pick up in the jungle; they do not get any salt. Shortly before kidding, a gost gets some oil or ghi for a few days if in bad condition. The sheep of this district are of poor quality. The wool is coarse. The climate is too avid and the country too food; quality; sales. inhospitable for much improvement to be probable. Large numbers of young sheep are sold annually to travelling dealers, who take them to the ap-country districts; a sheep costs from Re. 1 to Rs. 3; a goat from Re. 1 to Rs. 5.

Chapter IV, B. Domestic Animals. Sheep and goats :

Sheep and goats soffer from sat, ghotu, pir, munkhur, phiphri and anguiri, diseases described in pages 168, 169, 170 and 171, and goats. For the first four there is no remedy. Incantations, though useful to those not attacked, are of no avail to those afflicted. Sat and ghotu end in rapid death; scarcely any animal dies of pir or munhkhur. The last is caused by the mahara. In a case of phiphri, branding the nose and ears or scalding them with hot milk, the first Sunday after the new moon, is tried. Pomegranate rind and ghi are given to the sick animal. Few die.

Discusca of sheep

Solve occurs usually in the rains. It it rarely fatal. The legs swell, and the animal becomes quite thin-in fact dries up ; hence the name. Branding the swellings, and doses of sweet and bitter oil, or embrocations of the juice of the ak, are the remedies adopted.

Pánilig or rik is attributed to the same cause as lag, a disease of cows, &c. The symptoms are the same. Fish oil obtained by boiling down the fish called makni is administered. A diet of kikar branches or chari is said to be efficacious. It is generally a fatal disease. It seems to be "rot."

Rat is said to be a most deadly disease; none escape, if attacked. There is no remedy. The chief symptom is the passing of bloody urine. Rat means blood. This is the disease known as red-water. It occurs usually early in the rains. It seems almost unknown on the Sutlej, but the Ravi people are acquainted with it.

Tret is the disease called barr in the case of cattle. It occurs at the same time, and the symptoms are the same, but it is rarely mortal. The remedy adopted is branding either across the face or along the backbone near the tail. In the latter case opium is rubbed into the spot canterized.

Sawattan or savittal, also called zardoi, seems to be hepatitis. The symptoms are yellow eyes, discoloured arine, and constipation. It is a rare disease, and occurs about August and September. It is attributed to the use of new grass and hot water. Death commonly results. There are really no remedies; but goat's milk diluted with water, or sometimes butter, is given.

Gada and pan are the itch; the former term is applied to sheep, the latter to goats. Sheep are washed with a decoction of whan leaves and sajji, or sweet oil or sajji mixed with Chapter IV. C.

Occupations, Industries, and Commerce cow-dung is rubbed over them. Goats are rubbed over with a mixture of bitter oil and sulphur, and get curds or sweet oil to drink.

Diseases of sheep and goats.

Hung or hungan attacks goats, and is usually fatal. The coat stares; the animal ceases to eat and drink; the ears hang down; and there is a cough. These are not very distinguishing symptoms. The remedy is incantation. As the principal part of the ceremony is feasting the miracle-working fakir on a healthy goat, and the sick one rarely recovers, the remedy seems worse than the disease.

Tilphati seems to be rupture of the spleen, judging from is name. It is very rare, and usually fatal. Sheep and goats are attacked generally about the beginning of the cold weather. There is no remedy.

Aphar occurs at all times. It is said to be never fatal, and to last a few hours. The stomach swells; and the animal falls down. There is constipation.

Búl is a very similar disease. Aphar means a swelling of the stomach, that being filled with wind; and súl is said to mean colic.

Sericulture.

An interesting account of an experiment in sericulture made by Mr. Peake at Gugera in 1863 is given at pages 176-77 of Punjab Products. The experiment held out every promise of success; but was perforce abandoned in 1864 on the transfer of the head-quarters of the district from fertile Gugera to the desolate and barren wastes of the civil station of Montgomery.

# SECTION C.—OCCUPATIONS, INDUSTRIES AND

Occupations the people.

by males of over 15 years of age as returned at the Census of 1891. The figures are practically meaningless, as the classification of occupations is based on an European and not on a native model, and the differentiation of occupations is not nearly so complete as that contemplated by the table. Reference should be made to Chapter XII of the Census Report. The figures in Table No. XXIII may be summarized as follows:—

						_
Agricultural						Per cent.
Pastoral	***		***			68
The second f			4 * *		***	8
Domestic servants			414	***	***	3
Artisans			147			10
Food and drink				2.4.4	0.40	40
Unskilled labour			***	0.00	9 - 8	
Government service,			6.01	> 0.0	000	1
Do. do.			***	2 0 7	044	2
	Military		444	400	***	
Religious teachers, f	akire and	mendi	ants, &c.	400	200	3
COMMISSION SHIP CRAIM	port		-14		***	-
Others	***					1 4 4
		* ***	***	000	000	L
			-			
			10	Inl	***	100

More detailed figures for the occupations of both males and females will be found in Table XVII B and abstract No. 90 of the Census Report of 1891. The figures for female occupations, however, are exceedingly incomplete.

Table No. XXIV gives statistics of the cotton ginning and tries and manufacpressing factories of the district as they stood in 1897. No toros, statistics are available for the other industries of the district; nor would they be likely to be reliable if there were. Coarse cotton cloth is woven in most villages for home use. The fisheries of the district have already been described at page 80.

Mr. Lockwood Kipling, Principal of the Labore School of Art, kindly furnished the following note on some of the special industries of the district for the former edition of the Gazet.

"The most notable industry of the Montgomery district is the lac-tornery of Pakpattan. There are several families who send out a variety of toys, boxes, pattan. spring wheels, charpoy legs, &c., to all parts of the Punjab. The wood used is chiefly bhas, locally obbas (Populus suphratico)—the black or Lombardy poplar, a soft, light, easily-worked wood, containing no resin, and not liable to the attacks of insects, all which are essential points. Nothing could be simpler in principle than the craft of the Kharddi, while his lathe is a perfect example of the many ladian contrivances which produce wenderful results with the most ele-mentary and apparently inadequate means. The varnish, which is produced by pressing what is virtually a stick of coloured scaling-wax against a rapidly revalving wooden object, has been found by the experience of generations to resist dust, damp, and excessive heat and dryness better than any known paint, and it is used on all articles of domestic use which can be turned on the lathe. If this fine coating could be as cheaply applied to flat surfaces it would be af immense use. But this essentially simple art is capable of almost infinite variations. Though there are few towns in which it is not wrought in some fashion there. fashion, there are some which, like Pikpattan, enjoy a special reputation. The work from this town, though strongly resembling that of Sindh, with which province the south-west of the Punjab has some noticeable affinities, may be recognised by the use of a rich, mottled purple alternating with hands of black, on which delicate foral borders and dispers appear to be painted in red and green. This organization, however, produced in a manner analogous to the Sgraffito of Italian architectural decoration. Coats of different colours are super-imposed on the surface, and the pattern is produced by scratching through those with a sharp stylns. Thus, a red flower is made by scrutching through the black and green films; for the leaves, the black only is cut away, exposing the green; and for a white line all three are out through to the white wood. This is obviously work requiring great delicacy of hand and long practice. The articles made at, Pakpattan, besides objects for native use, are tea-poys, t.-ys, flower-stands, plateaux, chessmen, work boxes, &c. The workmen are Mahammadans,

"The cotton-waving of Pakpattan, though not of striking importance, is of Pakpattan. good quality; and chequered the fubrics with lungis, chautahis, and other good quanty; and ensqueres and transfer and neatly woven. At Kot Canco-print varieties in common native use, are here strongly and neatly woven. At Kot Kamélia. Kamalia very good cotton-printing is done. The characteristics of this work are brightness of colour, and a certain quaintness and rudeness of pattern, which usually shows a good deal of white ground. Some directors (a better word than our dado), printed with archaic agores of borsamen, were sont to the Punjab Exhibition. Senroes, abres and other articles are also made, and the work has a considerable reputation.

Among merely domestic crafts, reed lasket work, which, though almost universal in the Punjab, is better done at Gugers in the Montgomery district than elsewhere, may be here mentioned. The chief or winnowing basket remarkable for its strength and lightness and perfect adaptation to its purpose, would seem to have been the original, as it is the staple article. The titi or fine upper stalks of minj (Surrharum munju) are neatly worked in rows tied to strengthening bars of stouter reed and hamboo with strips of fresh goat-skin, which is sometimes used in larger pieces to strengthen the corners. Baskets for domestic purposes are some.

Chapter IV. C.

Occupations, Industries, and Commerce.

Las-turnery, Pak-

Cotton-weaving-Calico-printing-

Bucil bankets.

Chapter IV. C.

Occupations. Industries, and Commerce.

Bajji.

times adorned with tufts of colouged wool, while mats, pushabe, and foncy backets are worked over with lozenge shaped crossings of parti-coloured worstell with cowries sewn on the borders. A large basket with a well-fitting cover is much need for keeping femining genr. Changers and chuhras are said to be the most export workers in a craft for which gipsies all over the world seem to have a special affinity. They are also frequently employed in sifting and winnewing wheat."

The following account of the manufacture of sairi is taken. after necessary corrections, from page 86 of Puniab Products:-

"Sojji is produced from two different plants which grow spoutaneously in brackish soil is the bar tracts of the Bari and Rochna Doabs, called kongen kharand gore idea, the last yielding inferior, and the first superior, sajj: The keapen ktdr plant yields the best alkali. The pure sujji from this plant is called lata soji, and the residue mixed with ashes is called kengas kher sojii. The other plant yields only a dirty and inferior substance known as black is spire, devil's soda. This is black in colour, and sold in pieces like lumps of ashes.

"The process is as follows :- The shrubs ripen about October, and the process of making sojji is carried on throughout October, November, December and January. The first step is to cut down the plants with a wooden soythe called teledr. They are then allowed to be on the ground is heaps to dry. When perfectly inflammable, a pit in the ground is dag in a bemispherical shape, about six feet in circumference and three deep, at the bottom of which any or more inverted tinds, or carther vessels, are boried, having small holes pierced in their upper portions; the holes are kept closed at the commence-ment of operations. A fire is kindled, and the dry plants placed in the pit, with the aid of a sangi, or pitchfork, and the fire is kept fed with the dry plants till all is barned. During the process of burning a liquid substance is formed, which runs down into the finds below the fire. After all the liquid has run through into the tind, the racidus is stirred up with a stick called mashed, which has a round flat piece of wood at the end like a indie or a gaeria-i.e., a piece of wood out green from the tree to prevent its burning. Great care must be taken during the above process that no water is allowed to be put on the fire, otherwise the whole mass would blow up, and endanger the lives of those manufactoring it. After the residuary mass has been stirred in the manner described it is covered over with earth. It cools in three or four days, but can be taken out when wanted. The bhilter sujii is made in the setue manner as the above, but from the shrub called good kine. When the earth is removed, the substance is found in a solid socky state; it is then broken out with a tool called markin, or wooden crowbar. Then the finds that are underneath are also removed, and being broken, the contents are taken out. The residnery mass in the pit is crude dirty potash, but that which is found inside the tinds is clean and free, from ashes, det.; it is called late sajji, because found in the tind or lote.

"The proportion produced of kauges and bhutes sajji is four sees from a maund of the plant, or one-tenth; and of the lote sail, one ser in a mand, or Jath part.

"The growing plants are much valued for camel-grazing. The market price of bldeaf sojji is from Rs. I to Re. 1-8 per maund. Lata sojji commands a much of bhilter sojji is from Re. I to Re. I-S per maund. Late sojji commands a much higher price, and only at Rs. 8 a maund. The exponent attending the manufacture, etc., cutting, arcaking, and lifting, is about a among per maund. The workmen who cut the plants get 2 amons a day, the burners take 3 amons, and there is one man to superlateral. Late anyl is principally used as a medicine on account of its high price. Konges khdr miji is used in washing and dycing with madder and knowbho; it is used also for making scap, and in the process of purifying sagar, and in paper-making. The castes principally employed in the manufacture of sajii are chahras, dhobs, Nauaris, and a few Aroras, but there is no nuceesary distinction or superstition on the point."

Up to 1893 a license fee of Rs. 2 per pit (toá) used to be levied for the manufacture of sajji. At present no licenses for the manufacture of sail's out on the Government waste are given : the object being to preserve a sufficient amount of the land plant for the grazing of camels.

· There are no statistics available for the general trade of the Course and nature district. The exports and imports of food-grains have already

of trade.

been noticed at page 153, and a list of fairs given at page 74. The exports of the district consist principally of wheat in considerable quantities, a very little rice and gram, a large amount of cotton and cotton seed, a good deal of wool and hides, much ghi, main and oilseeds. The production and export of sajji is Course and nature now much less than it used to be. No cloth is now exported of trade. The imports consist of jowar and baira, some rice, gur, sugar, salt, cloth, European and country oil, hardware, fruits and dyes. Some wheat is imported from the Chenab Colony into the Ravi tabsils. A little gram is imported in times of scarcity. Exports. and imports are now almost entirely carried by rail. Camel carriage is mostly confined to the limits of the district. Wheat goes mainly to Karáchi for export to Europe; gram to Lahore or Multan ; cotton to Karáchi and Bombay for European consumption ; wool to Karachi, some of it stopping at Multan to be pressed ; cotton seeds to Ferozepore, Bhatinda and the Rohi country ; hides to Multan, Lahore, Kasar and Amritsar; ghi to Lahore, Amritsar, Multan and Sukkar, main to Amritsar and Bhawani; til and oilseeds chiefly to Karáchi, Jouar and bájra are imported from Sirsa, Bhatinda and the Robi country, and occasionally from Sindh; rice from Bahawalpur and Muzaffargarh; qur and country sugar from Amritsar, Batála, Jullundur and the North-Western Provinces; loaf-sugar from Europe; salt from Shahpur; the finer kinds of cloth from Amritsar and Delhi: the cheaper kinds from Karáchi; country oil from Ludhiána and Ferozepore, and European oil from Karachi; brass vessels from Jhang; iron and iron goods from Labore and Multin : fruits from Lahore and Multan; indigo from Multan, Very few powindaha now visit the district.

Chapter IV. C. Occupations. Industries, and

Commerce.

The only trading towns of the district are Kamélia and Chief trading Pakpattan; some trade is also carried on at Montgomerv. The towns. exports of Kamália consist chiefly of cotton, ghi and wool; those of Pakpattan of cotton, wheat, wool and oilseeds, and those of Montgomery of wheat and oilseeds. Basirpur and Atari in the Dipalpur tahsil and Boyleganj in Pakpattan are large villages in which there is a good deal of local trade. Pakpattan used to have a considerable trade in cloth; very little is now made there, and none is exported beyond the district except the lungis of 700 and 1,000 threads to a breadth, and dohars of all kinds which are much esteemed, and find a ready sale in Amritan, Lahore, and Multan. A considerable quantity of the products of the local looms is disposed of at the annual fair in the first week of the Muharram. Most of the yarn used comes from England. There are two castes of weavers at Pakpattan, the one called Bhakri the other Paoli. The difference weavers, between them is that the women of the former class weave, those of the latter consider it a disgrace to do so. The women of both castes, but especially those of the Paoli, prepare the web, at which they make about one pice for every mile they go backwards and forwards. There are now 224 looms at work. The numbers of persons engaged are as follows :-

Pákpatta n

Chapter IV. D.

Prices. Weights and Measures, and

WCAVERA.

Paolis, 100 men, 60 women and 30 boys: Bhakhris, 80 men, 40 women and 30 boys. Thread is spun by women, who are paid in kind. They get 14 to 2 sers of cotton, and give Communications, back one ser of thread, but this method of payment is less com-Pakpattan mon than it was. Twenty sers of cotton are carded for one rupee. Pakpattan has also a high reputation for its lacquered work. Good blankets are made at Malka Hans. Kabula does some little trade in ghi with Amritsar. It is not possible to do more than guess at the value of the trade of the district. Judging from a few isolated facts, Mr. Parser was, in 1874. inclined to think it about 10 lakhs per annum. It is now no doubt much more.

#### SECTION D.-PRICES, WEIGHTS AND MEASURES AND COMMUNICATIONS.

Prices, wages,

Table No. XXVI gives the retail bázár prices of commodirent-rates, interest. ties for the last thirty-three years. The wages of labour are shown in Table No. XXVII, and rent-rates in Table No. XXI: but both sets of figures are probably of doubtful value. Rent rates have already been discussed at page 100.

Village prices of

Mr. Purser gave the following statement showing the agricultural staples. average quinquennial price of cotton, jouar, rice, kangni, china, wheat and gram, in the towns of Dipalpur and Hujra from 1838 to 1871. These prices were taken from the books of the karirs. and represent dealings between them and the cultivators. The karars fix the prices twice a year in Har and Katik. The average price is the average of prices prevailing at both seasons in both towns. These towns were selected as being in the chief agricultural part of the district :-

	trawi. Josep.			Rice (un Laugei,			-Cl	lus													
Year.	м.	8.	C.	м.	8.	C	м.	10	Ç.	М.	8.	O.	М.	130	C.	M.	8.	C.	м.	8.	0.
Average of four years, 1838-1881.	0	18	13	0	31	8	0	200	0	0	30	0	0	31	111	0	31	10	0	30	10
Average of five years, 1842-66.	0	15		1	6	5	0	36	B	2		-	1	33	13	1	3	20	1	14	0
Average of five years, 1847-51.	0	19	-	o	38	8	1	8	-	1	20	D	1	200		1	0	0	1	10	
Average of five years, 1832-56.	0	24	111	1	8	-	1	13	11	2	11	1	1	20	В	1	-	100	1	24	9
Average of five years, 1857-GL	0	15	0	1	0	12	3	79	-	1	24	6	1	10	8	1	4	9	1	21	8
Average of five years, 1822-66.	0	11	4	10	33	3	0	1;	0	1		5	1	0	0	0	36	100	1	2.7	11
Average of five years, 1887-71.	0	12		0	293	6	0	25	13	0	34	0	0	200	D	0	23	11	0	31	11
Average, 1857-1871 Average, 1862-1871	0		2 7 2	1 0 0	4 72 30	E - B	1 0 0	34	MEN	1	0 0 24	0 00 0	0 1	22 39 10	311	0	37	0	3	1 3	16

The statement below shows the prices in sers per rupes of Chapter IV, D. agricultural produce assumed for the purposes of assessment in the recent settlement.

Prices, Weights and Measures, and Communications.

Recent rise in prices.

									Gugers and Mont- gomery.	Dipálpur and Fák- pattan.
									Séra.	Sén.
Rico (us	nhuske	d)	re via si	***		avk		499	28	29
Maire	4.14	*2.8	***	***	***	414	-11		4==	24
Jower	184	224	4 2 4		184	149	484	HR B	28	30
Kangni	64	E4 E	***	444	***	. 94	***	101	649	27
China	-11		H 72: H	iei	1117		***	es è	***	37
Moch	100	411	27.0		111	4 11 16	141	***		90
Mách	***	440		4+1	41	-14	9.64	4.50		25
Mång	41.5	191	6.1.6	4 = 4	444		***	444	444	26
Ţil	ese	***	***	4+4	***	48.8	444	8+0	12	12
Cutton	(unele	mned)	nah	-gan-a	***	111	***	***	12	12
Wheat		447	161	461		4+4		4=1	23	24
Burley		***	+11		+++	F4.F	141	111	***	38
Gram		4.64	200			648	4 64		30	34

The following table gives some information regarding the course of the village prices of the chief agricultural staples in the Sutlej tabsils during the currency of the revised settlement :-

Chapter IV, D.

Prices, Weights and Measures, and Communications.

Recent rise in

10		Fercentage—c	* + * : +   + + + + +   +   +   +   +   +   +
0		Perrentage—co	+ + + + + + + + + + + + + + + + + + +
-		Prices now san	S 2 8 8 2 2 8 8 1 1 8 8 8 1 1
2	FER RIPEE.	.5081 or 1481	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9	N IN SERS F	'E68I 01 F88I	82222222222222222222222222222222222222
20	VICEAGE PRICES IN SERS	.5881 ot 1582.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
-	AVERAGEVI	'8281 on 1281	0.98 = 122122222343448 = 11
69	STOR	Prices seemed a settlement in pertrapes,	9.038383525236824
25		Average village p in sors per re 1864 to 1878.	24 24 24 24 24 24 24 24 24 24 24 24 24 2
		Name of crop.	Hee Pakputtan

The actual all-round rise of prices during the 30 years, Chapter IV, D. 1864-93, was 30 per cent. in Dipálpur and 21 per cent. in Prices, Weights Pakpattan. At the beginning of the period prices were consi- and Measures, and derably higher in the latter than in the former tahsil.

Mr. Purser wrote as follows :-

"In 1871 Mr. Roe, the Settlement Officer, gave it as his opinion that the prices. increase in price of late years has arisen from a diminished supply, and not from an increased demand. I have lived in the parganah during the whole time that these high prices prevailed, and I know, from what I have seen with my own eyes, that the condition of the agriculturists has been one, not of prosperity, but of very great distress. It would also seem at first sight that the construction of a milway right through the heart of the district must have greatly benefited the people. No doubt it would have done so, had the agriculturists had any surplus produce to export ; but as they had barely sufficient for their own consumption, the oppning up of new markets was practically useless. In fact, in one way the railway has injured them; for it has led to a much stricter conservancy of the Gorgrament jungle ; formerly the sumfaddes obtained all the wood they required free or almost free. Now they have to pay for it, and get it with difficulty; besides this the subordinate conservancy establishment greatly increases their indirect toxetion."

Table XXXII gives statistics of the areas of land sold and mortgaged up to the expiration of the last settlement. The following figures based on assessment statements show the progress in the value of land including cultivated and uncultivated in the Sutlei tahsils. Similar figures are not available in the case of tahsils tingers and Montgomery :-

-	Parca rea acus.								MORTGACE MOVET PER SCRI.																		
Tineti.	1671.82				3 1001,025.			1872-00,		Before 1871-		10 mm			1868-02			THEOLOGY.		1872.00		_					
	Re.	ika	, ph	in.	200	p.	Re.	п.	p.	Ro.	210	JE,	Hs.	D.	p.	ķLσ.	ij.	p.	Ha.	Œ,	TI-	He.	Dr.	p.	tte.	1	p.
Malpur	6	11	1	18	121	100	20	13	B	12	11	W	d	E	Ü	13	7	5	12	Œ	3	15	13	9	12	9	2
Fikpation	01	15	98	6	B	6	21	H	ā	7	1.6	0	3	14	1	5	16	9	15	11	H	10	2	10	A	0	3

The following statement shows the total areas transferred during the four years 1894-95 to 1897-98 inclusive, with the resulting price and mortgage-money per acre :-

Tahafi.		Area sold in acres.	Price in rupees.	Price per acre.			Area morigag- ed in acres.	Mort- gage- money.	Mortgage- money per acre.		
Gagera	***	2,155	Ra. 45,087	Ra. 21	3	14	5,670	Ra. 70,751			
Montgomery Dipôlpur	e no	3,830 10,140			10	C To		71,643 2,79,965			
Pakpattan Total District	***	9,500 25,125		-	14	4					

Communications.

Recent rice in

Vulne of land.

Chapter IV. D. Prices, Weights Value of land.

The quality and class of land varies so much and the prices and mortgage-money returned are so often fictitious that and Measures, and general rates for price and mortgage money per acre have Communications but little real meaning. On this subject Mr. Purser wrote in

> The low value of land in this district, except where canal irrigation is available, is shown by the difficulty of getting farmers, as well as by the low price at which land is sold and mortgaged. In Pakpastan it was found that 12,878 at which and is sold and mortgaged. In Pakpasian it was found that 12,878 acres, paying a revenue of Ra. 3,156, or annas 3-11 per acre, had been sold for Ra. 18,616. This gave the price per acre as Re. 1-2-0, and per rupes of revenue as Re. 5-14-7. The mortgaged area as 9,687 acres assessed at Re. 2,272, or acras 3-9 per acre. The mortgage money amounted to Rs. 19,081, or Re. 1-15-6 per acre, and Rs. 8-6-5 per rupes of revenue. In Dipálpur, 15,749 acres sold realized Rs. 26,421, or Re. 1-10-10 per acre, and Rs. 6-1-11 per rupes of revenue. The revenue was Rs. 4,319, falling at annas 4-5 per acre. The ares mortgaged was 12,028 acres assessed at Rs. 2,964, being at the rate of Rs. 3-11 per acre. The 12,028 acres assessed at Rs. 2,964, being at the rate of Rs. 3-11 per acre. The mortgage-money amounted to Rs. 30,353, equal to Rs. 2-8-5 per acre, and Rs. 10-3-7 of Government revenue. If it is considered that these prices include not only money paid for the land, but also the cast of wells and other property attached to the land, the very low value of land is at once apparent. More money can be got by mortgaging land than by selling it. It may be that the land mortgaged is more valuable than that sold; but this fact may also be explained by the difficulty of abtaining tenants, and the dread of becoming responsible for payment of the revenue. When land is sold, the buyer becomes responsible for the revenue, and he has to make his arrangements for cultivating the land; but in the case of mortgages, the mortgager remains, as a rule, responsible for the revenue, and continues as cultivate the land bimself, or exacts himself to have it cultivated."

> The figures given above, taken for what they are worth, show that the value of land increased enormously, more especially in Pakpattan, during the term of the revised settlement.

Мевиште weight.

Except in towns, the Government maund and ser are not employed in the purchase and sale of grain. A measure of capacity is used, and not one of weight. This measure is the topa, and its size varies in different parts of the district. The weight of a topa of wheat in each locality is shown in a map attached to Mr. Purser's settlement report. There are 10 different topas, and the weight varies from I ser, 4 chittaks to 3 sers, 4 chittaks. An attempt is being made to introduce a uniform topa for the whole district. The divisions and multiples of the topa are the parepi, pai, man, kharwar, and mani:-

> 1 topo. 4 paropis 101 -1 pai. 4 topus 1 man (mannd). 1 khnewar. 111 90 4 páis to mass 1 mini.

The kharwar is used on the Ravi and the mani on the Sutlej. The native man then is of a fluctuating value according to locality, and one great difficulty in obtaining information concerning yield of crops, amount of seed grain, &c., is the uncertainty as to what topa the informant is alluding to. To make matters worse, there are two ways of using the topa. In one called chhara, when the topa has been filled, nothing is added with the hand; and in the second, called bharti, the topa is heaped up with the hands. Topas are round measures. They are usually made of utan or karil, sometimes of kikar. The differences in the value of the topa are due to the country

Prices, Weights

Communications.

Communications.

and area.

having been split up into numerous petty states, the ruler of Chapter IV, D. each of which set up his own topa, partly to assert his independence, and partly, it would seem, at least occasionally, to and Measures, and cheat the samindars under him.

The karam is 51 feet long. The current scale of square Measures of length

measure is :-1 kan. O sponte karama 9 688 = 20 kans or marlas ... 1 ghamác 8 kennéls

The ghumáo is thus equal to one acre, the kanal to half a rood, and the kan to a square perch. In measuring distance a term in common use is sadpandh (from sad, voice, and pandh, distance); it represents the distance at which a man's voice can be heard in the jungle, and may be roughly estimated as a mile.

The figures in the margin show the communications of the

Communications.	Mites.
Navigable rivers ( Satle)	104
Railways	130
Metalled roads	82
Unmetalled roads	1,003

district as returned in the quinquennial Administration Report for 1896-97; while Table No. XLVI shows the distances from place to place as authoritatively fixed for the purpose of calculating travelling allowance. Table No. XIX gives the area taken up by Government for communi-

cations. The Sutlej is navigable for country craft throughout its course in this district, but the Ravi is generally too low for this in the cold weather. There is practically no river traffic. The ferries and the distances between them are shown below, following the downward course of each river :-

Rivers.	Sintions.		Distance in miles.	Remarks.
Rávi	Qilla Bhama Singh	211	250	Ferry.
-	Faridábád		5	Do.
	Majbani	left-t-	ā	Do.
	Jhando	117	1	Do.
	Pir Aly	***	6	Do.
- 1	Mári		6	Ferry and mooring place.
	Khai	646	1 6 6 6	Farry.
	Alam Shah	494		Do.
	Mehr Shahana		3 8 7 8	Do.
	Quanto Shahaan	***	3	Do.
	Hakim ke Kathya	0.46	8	Do.
	Muhammad Shah	tet	7	Do.
	Chichawatai	***		Bridge I boats and mooring pince.
PR 18 9	Kikri Petri	111	11	Ferry.
Batlej	Moháoa Fordwáh	2.00	100	Ferry and mooring place.
	Shakbuke	9+4	8	Do.
	Bhila Maleko	-66-6	6	Do.
	Abloke	***	8	Do.
	Malkána		6	Do,
	Bhalle	4 64	-	Do.
	Sahnwili	died	6	Do.
	Bhnk		8	Do.
	Madhu	4114	7	Do.
	Jamlera	414	Б	D <sub>0</sub> .

Chapter IV. D.

Prices, Weights Communications.

Railways. Roads.

The North-Western Railway from Lahore to Multan runs through the district along the high central ridge, with stations and Measures, and at Satghara, Okara, 9 miles, Gamber, d miles, Yusafwals, 9 miles, Montgomery, 7 miles, Harappa, 12 miles, Chichawatni, 7 miles, Kassowal, 10 miles.

There are no metalled roads; but as there is no wheel traffic, the want is not felt. The district is traversed in all directions by fine broad unmetalled roads, some of which were cut through the jungle at the expense of the people, after the

unsuccessful insurrection of 1857.

The principal roads are :-(1) The Customs line road, running from Jamlera on the Multan border, nearly parallel to the Sutlej through Pakpattan and Haveli to Robela Ghat. opposite Fazilka, in the Sirsa district. (2) The Labore and Multan trunk road, running close to the Ravi, on the left bank of the river. Traffic on this road has greatly decreased since the opening of the railway in 1865; many of the seráis along it are in bad condition and others have been closed altogther. But the road itself is in very fair order. (3) The road leading from Jhang, viá Kamália, Harappa, Kabír, and Pákpattan to the Sutlej. Speaking of it, Captain Elphinstone

"Numerous caravans of merchants from Afghanistan frequent this route during the cold weather. They soldom dispose of their merchandise in the district, but, as far as I could ascertain, this road is generally selected by merchants who are anxious to arrive at their principal mart, Delhi, without the delay which would otherwise attend the unpacking of their wares at intermediate stations."

The read from Harappa through Montgomery, Dipalpur and Basirpur to the ferry at Rohela Ghat. (5) The road from Pákpattan to Chunián, passing near Dipálpur and through Shergarh. (6) The road from Jhang through Gugera and Satghara to Wan Radharam, running thence to Ferozepore. (7), (8) and (9). The roads connecting Montgomery and Pakpattan, and Gugera and Pákpattan and Gugera and Dipálpur.

There is now no bridge of boats over the Ravi, the one at Chichawatni has been abolished. The Nikki is bridged on all the main roads. There are bridges over the Khanwah canal at Hujra, Dipálpur, Nathu Shah, and Kacha Pakka. There is a bridge over the Upper Sohag Canal at Gama Waghra, near Basirpur, and a foot bridge at Shah Nawazkhanwala. There are bridges over the Lower Sohsg-Para Canal at Amira Tejeka, Haveli and Káliwál and on the Dipálpur-Pákpattan and Montgomery-Pákpattan roads. The state of the roads in canal-irrigated tracts is far from satisfactory. The roads are traversed by deep water-courses, the owners of which have either constructed no bridges, or have laid down a few crooked branches of trees, with slight twigs and leaves filling up the interstices, and have thrown earth over the whole. As soon as the twigs rot, the unwary traveller runs a good chance of breaking his neck, at the same time that his horse breaks the bridge and his ewn leg. If the canals ran all the year round, this state of things would soon be altered. But in the cold weather, when officers are out in camp, the water-courses are dry, and the sides are

Bridges.

sloped down : or else the water-course is filled up; and so the intolerable nuisance these ditches become in the hot weather erable nuisance these ditches become in the hot weather Prices, Weights t properly appreciated.

The district is not well provided with serais. But the traffic is Communications. is not properly appreciated.

so slight that this want is little felt. There are rest-houses afford- Sarais, rest-houses ing accommodation to European travellers in all important places, and encamping The accommodation is at present in most cases far from good.

The following table shows the principal roads of the district, together with the halting places on them, and the conveniences for travellers to be found at each :-

	is to be lound at	eac ti						
		1	Co.	NVEN		es voi	TRA	TEL.
Route.	Halting places.	Distance in miles.	En camping ground.	Supply house.	Sorai.	District rost-	Dák bungalow.	Police rest-house.
Multán to Lahoro {	Doburji Chichawatni village Harappa do Muhammadpur Kaure Shah Núr Shah Akbar Mirak Chúchak	13 13 11 9 3	1 1 1	1 1 1 1 1 1 1 1 1	100	  1 1	**** *** *** *** *** *** *** ***	1
Jhang to Chicha. watni Railway Station.	Rajāna Kamālia Chichāwatni Railway Station	"iı	1	***	1	000		1 1
Montgomery to {	Montgomery Rúkullan Dipalpur	15 18			1	1 1		
Gugera to Jhang.	Gogera Bahlak	7		***	1		***	,
Gugera to Fázilka,	Gugera Okára Kelasan Dipálpur Basírpur	14 8 8 13	1	***	 1 1	1 1 1 1 1 1 1	***	
Pákpattan to Mont-	Pákpattan Núrpur Montgomery	14			1 1	1		***
Akbar to Feroze- {	Akhar Satghara	13	1 1		1		***	1
Jamlera to Fázilka Customs road.	Jamlera Tibbi Påkpattan Haveli Jaimal Bazideka	1000	111		 2 1	1		1

Chapter IV. D.

grounds.

There are also upmetalled roads from Chichawatni to Pak-

pattan by Kabir, 44 miles; from Chichawatni to Jamlera on the

Sutlei, rid Sheikh Fazil, 45 miles; from Montgomery to Tibbi, vid

Chapter IV, D.

Prices, Weights and Measures, and Communications.

Communications. Kabir and Kabula, 36 miles; Hujra to Haveli, 24 miles; Hujra Serais, rest-houses to Atéri 16 miles, Hujra to Wan Rádharám viá Shergarh, 17 and encamping miles; Gugera to Saiadwáls, 17 miles, and on to Bucheke, 17 grounds. miles, and Lahore.

There are no fixed halting stations on these roads. road from Gugera to Jhang crosses the Ravi by a ghát at Mári. Good numetalled roads run along the Khanwah, Upper Sohag and Lower Sohag-Para capals. On the former there is a resthouse at Dipálpur, on the Upper Sohág rest-houses at Gudar Malkana, Tabir Kalan, 19 miles, Ladhewal, 12 miles, and Bunga Hayat, 17 miles, and on the Lower Schag-Para at Lalu Gudar Shahamad, 10 miles; Baveli, 10 miles; Kalewal; 13 miles, Chanwat, 17 miles; Jewan Shah, 11 miles, and Kaliána. In addition to those already mentioned there are district rest-houses at Shergarh and at Jandraka on the Gugera-Saiadwala road, and police rest-houses at Nautheh, Kiliánwála, Saiadwála, Bucheke, Hujra, Atári, Tibbi and Kabir. The two dak bungalows are completely furnished and provided with servants. The district and police rest-houses are generally poorly furnished; some of them have washing and cooking utensils, but no servants. The police resthouses are small and very undesirable residences in the hot weather. The canal rest-houses are well and substantially built and comfortably furnished.

Post Offices.

There are 30 Imperial Post Offices—at Montgomery, Kamália, Chicháwatni, Tibbi, Harappa, Pákpattan, Chak Bába Khem Singh, Basirpur, Hujra, Dipálpur, Gugera, Chúchak, Saiadwála, Bucheke, Shergarh, Chicháwatni town, Jethpur, Atári, Jandraka, Faridabád, Okára, Boyleganj, Haveli, Shahnawáz, Fatehpur, Satghara, Jakhar, Chak Ahmedabad, Kabula and Malka Háns. All the post offices have money order offices. The Savings Bank offices are at Montgomery, Dipálpur, Gugera, Kamália Okára, Pákpattan, Chicháwatni, Chúchak, Tibbi and Atári.

Telegraph.

A line of telegraph runs along the whole length of the railway with a telegraph office at each station, also one from Montgomery to Pákpattan and one from Chickawatni to Jhang with an office at Kamália.

## CHAPTER V.

### ADMINISTRATION AND FINANCE.

# SECTION A.-GENERAL ADMINISTRATION.

The executive administration of the Montgomery District is under the control of the Commissioner of Lahore; the judicial under that of the Divisional and Sessions Judge of Multan. Administration. The ordinary head-quarters staff of the district consists of a Deputy Commissioner and two Extra Assistant Commissioners. Judicial. It is quite inadequate for the needs of the district, and a proposal is under consideration for strengthening it by the addition of another officer. Each tabsil is in charge of a Tabsildar assist-

Patwaris Kanúngos. maga Takeil. Assistants. a 41 Mantgomery 3 48 Gugora ... 4 82 Dipolpur 部 5.2 Pakpatten 224 13 Total

ed by a Naib. village Revenue Staff is shown in the margin according to proposals lately submitted. There is only one Munsil in the district stationed at Montgomery, whose jurisdiction extends to the whole district. The statistics of civil and

revenue litigation for the last five years are given in Table No. XXXXIX.

The Honorary Magistrates of the district are-

Criminal, Police

- (i) Baba Kham Singh, K. C. I. E., who has 3rd class and Jaits. criminal and civil powers in his jágir villages in the Dipálpur tahsil.
- (ii) A Bench consisting of Sardár Buta Singh, zaildár, Báwa Uttam Singh, Muhammad Shahbáz Khan and Muhammad Amin Khan, who sit at Dipalpur exercising 3rd class criminal powers within the limits of the police thanas of Dipalpur, Haveli and Atári.
- (iii) A Bench consisting of Lala Bhag Rai and Sheikh Muhammad Hussain, who sit at Pakpattan and exercise 2nd class criminal powers in certain portions of the Pákpattan tahsíl. Lála Bhág Rái also exercises 3rd class civil powers. The Police force is controlled by a District Superintendent of Police. There is one police zaildar in the district; he has charge of 24 villages and gets an allowance of Rs. 150 per annum. The strength of the force is 465, namely, 444 district and 21 municipal. In addition to this force there are 5 daffadars and 21 chankidas, whose rates of pay are as follows :- Daffadars Rs. 4, 5, 6, and 7 per mensem each; chaukidars Rs. 3, 4 and 5

Chapter V. A. General Executive and General Administration

per mensem each. There are also 25 police trackers, viz., 1 sergeant 3rd grade, at Rs. 12 per mensem and 24 constables, 1st grade, at Rs. 7 per mensem each.

Criminal, Polico and Jails.

The thanas or principal police jurisdictions and the chaukis or police outposts are as follows:—

Tabsil Montgomery—Thánás.—Montgomery, Harappa, Chicháwatni, Kamáliá and Killianwálá. Chaukís.—Kaure Shah, Doburji, Rajána.

TABSIL PARPATTAN—Thánas.—Pákpattan, Tibbi and Kabir. Chaukis.—Núrpur and Jamlerá.

TABSIL DIPALFUE-Thánas.-Dipálpur, Hujra, Atári and Haveli.

TARSIL GUGERA—Thánas.—Gugera, Báhlak, Saiadwála, Bucheke, Chúchak, Okára. Chaukis—Merak, Satghara.

There is a cattle pound at each thana except Kamália and Pákpattan, and also at choukis Kaure Sháh, Satghara, Jamlera and Núrpur. These are under the control of the police. The pounds at Kamália and Pákpattan are under the Municipal Committees. The district lies within the eastern circle, under the control of the Deputy Inspector-General of Police, at Lahore. The Sadar station adds to its other distinctions that of containing the largest Central Jail in the Province, from all parts of which convicts are received. The District and Central Jails are combined. The area is 48 acres. It contains accommodation for 1,600 prisoners, but the actual number of inmates at present is much more than this.

Table No. XL gives statistics of criminal trials, Table No. XLI of police inquiries, and Table No. XLII of convicts in jail for the last five years. The Giloi Biluches of the village of Giloi in the Montgomery tahsil were declared a criminal tribe under Act XXVII of 1871 in May 1895. At the end of 1897 there were 64 adult males on the register.

Revenue, Taxation and Registration.

The gross revenue collect ions of the district for the last 14 years, so far as they are made by the Financial Commissioner, are shown in Table No. XXVIII, while Tables Nos. XXIX XXXV, XXXIV and XXXIII give further details for langrevenue, excise, income-tax, and stamps respectively. Table No. XXXIIIA shows the number and situation of Registration Offices. There are no central distilleries. The cultivation of the poppy is forbidden in this district.

Table No. XXXVI gives the income and expenditure from district funds. The District Board consists of 32 members, of whom 8 are ex-officio and the rest nominated by the Deputy Commissioner. The ex-officio members are the Deputy Commissioner, Civil Surgeon, both Extra Assistant Commissioners and all the Tahsildárs. The President is the Deputy Commissioner, and the Secretary, the Senior Extra Assistant Commissioner. There are now no Local Boards.

Table No. XLV gives statistics for municipal taxation, while the municipalities themselves are noticed in Chapter VI. The income from Provincial properties for the last five years is Administration. shown below :-

Chapter V. A. Revenue, Taration and Registration,

Source of income.		1892-93.	1593-94,	1894-95.	1895-96.	1896-97.
Ferries with boat-bridges Do. without do Staging bungalows, &c. Encamping-grounds Cattle-pounds Nasal properties Total	4 m d 6 m m 6 m d m d m 6 m d 6 m d 6 m d 6 m d 6 m d 7 m d	Re. 3,400 5,111 44 3,529	Ra. 4,050 5,382 67 4,038	Rs. 3,769 6,315 77 4,086	Re. 4,668 9,516 50 4,187	Rs. 5,731 8,313 33 3,624

The ferries, bungalows, and encamping-grounds have already been noticed at pages 183-186 and cattle-pounds at page 188. There are no nazúl properties in this district from which any income is realized.

Figures for other Government estates are given in Table No. XVII, and they and their proceeds are noticed in Section B of this Chapter, in which the land-revenue administration of the district is treated of.

Table No. XXIX gives figures for the principal items and Statistics of land the totals of land-revenue collections since 1886-87. Table revenue. No. XXXI gives details of balances, remissions and agricultural advances for the last fourteen years; Table No. XXX shows the amount of assigned land-revenue; while Table No. XIV gives the areas upon which the present land-revenue of the district is assessed. Further details as to the basis, incidence, and working of the current settlement will be found in the succeeding section of this Chapter.

Table No. XXXVII gives figures for the Government and aided, high, middle and primary schools of the district. There is one high school in the district, at Montgomery itself ; there are Anglo Vernacular Middle schools at Kamalia and Dipálpur, and vernacular Middle schools at Saiadwála, Hujra and Pakpattan. There are 24 primary schools; at Harappa and Jhakhar in the Montgomery tahsil; Jandraka, Satghara, Sadr Gugera, Faridabad, Kamman, Okara and Bucheke in the Gogera tabsil; Shergarh, Shabnawaz, Basirpur, Kaler Mamand, Jethpur, Haveli, Dhuliana and Mustafabad in the Dipalpur tahsil ; Malka Hans, Chak Bedi, Kabula, Boyleganj, Chak Mahdi Khan and Kalians in the Pakpattan tahsil. In addition to the above there are 8 zamindári schools; at Núr Sháh and Murád ke Kathya in the Montgomery tabsil; Baman Bala in the Gugera tahsil; Báhripur, Kandúwálá Serái, Atári, and Kűeke

Education.

General Administration. Education. Baháwal in the Dipálpur tahsil; Pakka Sidhár in the Pákpattan tahsil; they are maintained from district funds. There is one girls' school in the district at Montgomery.

Besides these there is no kind of school in the district. The district lies within the Lahore Circle, and is in charge of the Inspector of Schools at Lahore. Table No. XIII gives statistics of education collected at the Census of 1891, and the general state of education has already been described at page 75.

Dispensaries.

Table No. XXXVIII gives separate figures for the last five years for each of the dispensaries of the district, which are situated at Montgomery, Kamália, Pákpattan, Tibbi, Dipálpur, Sháhnawáz, Sayadwála and Gugera. The first is in the immediate charge of an Assistant Civil Surgeon; the rest in that of Hospital Assistants. They are all under the general control of the Civil Surgeon. There is no leper asylum, lunatic asylum, or lock hospital in this district. The Civil Surgeon at Montgomery has civil charge of the station, and is also in charge of the Central Jail. The inspection of outlying dispensaries vaccination and sanitation is carried out by the Assistant Civil Surgeon.

The Montgomery dispensary was established in 1865; it is situated in the outskirts of the town of Montgomery, and is capable of accommodating 15 in-door sick—10 males and 5 females. The buildings consist of a female ward, a male ward, operation room and Assistant Surgeon's and servants' quarters. In the centre is the dispensary and store-room, and a garden for vegetables. The establishment consists of one Assistant Surgeon in charge, one compounder, one dresser, one paid apprentice compounder and mentals.

The sick treated consist chiefly of Government officials and their families, and people from the town. The surrounding country being barren and uncultivated, there are very few agricultural patients.

The average daily attendance for last year (1897) was as follows:—In-door 7:49 men, 1:43 women, 1:09 children; out-door 44:67 men, 13:25 women, 24:90 children. The institution is supported partly by municipal and partly by district funds.

Kamália dispensary in the town of Kamália, a rather large one, is capable of accommodating 8 in-deor sick —4 males and 4 females. It has a large out-door attendance, consisting in great part of people from the surrounding cultivated country; it seems well appreciated by the inhabitants. The buildings consist of a male and a female ward, a dispensing house, and quarters for the establishment; within the enclosure there is a large garden for fruits and vegetables. The establishment consists of one Hospital Assistant in charge, a compounder, one dresser and menials. The average attendance last year (1897) was: in-door 3-35 men, 0-42 women, and 0-27 children; and out-door: 33-57 men, 11-22 women, and 29-65 children. The institution is supported partly by municipal and partly by district funds.

Pákpattan dispensary is capable of accommodating 12 indoor sick-8 males and 4 females; and has a large out-door attendance. The establishment consists of one Hospital Assist- Administration. ant in charge, a compounder, and menials. The average attendance last year (1897) was: in-door 4.01 men, 0.97 women, 0.18 children; and out-door 34.93 men, 12.52 women, and 26.28 children. The institution is supported partly by municipal and partly by district funds.

Tibbi dispensary was established in 1894. It has no separate accommodation for in-door sick. At the recommendation of the Deputy Commissioner, however, in-door patients who diet themselves are allowed to be kept in a spare room which is capable of accommodating three patients. The establishment consists of one Hospital Assistant, one compounder and menials. The average daily attendance last year (1897) was : in-door 0.86 men, 0.09 women, 0.02 children; and out-door: 16.02 men, 8.24 women, and 9.14 children. The institution is supported by district funds, and Rs. 300 per annum local subscription.

Dipálpur dispensary is capable of accommodating 12 indoor patients-8 males and 4 females. The establishment consists of one Hospital Assistant in charge, one compounder, one dresser, and menials. The average attendance last year (1897) was: in-door 5-89 men, 1-85 women, 0-49 children; and outdoor: 40.77 men, 13.27 womes, and 26.50 children. The institution is supported partly by municipal and partly by district funds.

Shahnawaz dispensary was established in 1891. The founder is a retired native military officer, Shahnawaz Khan, Khan Babadar, who supplied quarters free, and invested a sum of Rs. 6,000 from the interest on which the pay of the Hospital Assistant is met. The rest of the expenditure is met from district funds, Shahnawaz Khan, however, rendering extra pecuniary help from time to time. The institution is not capable of giving any in-door relief. The establishment consists of one Hospital Assistant, one compounder, and menials. The average daily attendance last year (1897) was 19:26 men, 5:38 women, and 6.74 children.

Saiadwala dispensary was established in 1884. It is located at the old tabail building, and is capable of accommodating 10 in-door sick-6 males and 4 females. The establishment consists of one Hospital Assistant, one compounder, and menials. The average daily attendance last year (1897) was: in-door 3.71 men, 0.89 women, 0.13 children; and out-door 23.02 men, 11.28 women, and 17.52 children. The institution is supported by district funds with a local subscription of Ra. 84 per annum.

Gugera dispensary is capable of accommodating 5 in-door sick-3 males and 2 females. The establishment consists of a Hospital Assistant, a compounder, and menials. The average attendance last year (1897) was: in-door 2:47 men, and 0:81 women, and 0.38 children; and out-door: 17.20 men, 5.0 women, Chapter V. A. General Dispensaries.

Chapter V, B.

Land and Land Revenue. Ecclesiastical. and 9.23 children. The institution is supported by district funds.

There is a small church at Montgomery capable of seating about 70 persons. No Chaplain is posted here; but the Chaplain of Lahore visits the station occasionally.

Head-quarters of other Departments.

The North-Western Railway runs through this district. The head officers of this line are the Traffic Manager and the District Traffic Manager, stationed at Lahore and Multan respectively.

The Kators, Khánwah, Upper Sohág and Lower Sohág-Pára Canals are in charge of the Executive Engineer, Upper Sutlej Division, Inundation Canals, whose head-quarters are at Montgomery. They are under the control of the Superintending Engineer, Bári Doáb Circle, who is stationed at Amritsar. The road between Lahore and Multan, north of Montgomery, is in charge of the District Committee. The Executive Engineer, Provincial Division, Multan, is in charge of the public buildings of the district, and is subordinate to the Superintending Engineer at Lahore. There are no military buildings in this district. The telegraph lines and offices attached to the North-Western Railway are controlled by the Telegraph Superintendent at Lahore, and the Post Offices by the Superintendent of Post Offices at Multan. There is no Customs staff in this district. The forests are under the control of the Deputy Conservator of Forests, Montgomery division.

## SECTION B.-LAND AND LAND REVENUE.

The Sikh revenue

During the Sikh monarchy this district was held either by important chiefs revenue-free, in return for certain feudal services rendered by them, or was farmed out to ijiradars. The latter paid a fixed sum to Government, and made their own arrangements with the villages included in their farm. The ijaradar either sub-let part of his farm to others, or managed the collection of the revenue himself through agents or kardars. Till Sawan Mal's time the system of kan or appraisement of the crop was the one generally followed. The calculation of the produce involved a good deal of haggling, and the amount entered was usually the result of a compromise. The produce due on account of revenue having been decided, it might be taken in cash or in kind. Khalsa revenue was invariably taken in cash. In other words, the cultivator had to buy from the Government agent the Government share of the produce, commonly at something over the market price. Jagirdars very often took their share in kind, In the kharif harvest, money was generally taken, and grain in the rabi. The proprietors of a village were allowed a share of the Government produce as inam. The amount varied very much. It depended on the agreement made by the kardar. One yoke was released out of a number agreed on. If one yoke was released for every six existing, the proprietors got

one-sixth of the Government grain as inum jag. Besides this, the proprieturs got one or more wells or a share in a well, according to the size of the village, exempted from payment of revenue. This exemption was known as inam-taraddudana, The Sikh revenue and was a reward for exertion in the extension of cultivation. system. The conditions of the grant determined who was to enjoy it, occasionally the tenants also got an inim, generally one-eighth of the Government share. The proprietors collected from the tenants either by actual division of the crop, or according to the Government demand, in kind or cash. And when it was enstomary to take mulikuna, they got it in addition. Fixed cash assessments on a whole village were not made, but sometimes a well would be leased for a fixed sum; and isolated wells in the jungle were so leased, as a rule. The usual rate was Rs. 10 to Rs. 12; but a good well would pay Rs. 20. Sawan Mal very frequently practised batti or actual division of the crop. Munchis or mutsaddis under the kardars put thipis to watch the stacked grain of every 5 or 6 wells. If the thingis' seal was found broken the cultivator was fined. The crop was then divided, and Sawan Mal took the value of his share in cash. As far as can be ascertained, the system of inams has ceased now entirely. The landowners who have taken the place of the Government have abandoned it. As regards Government, the lamburdari allowance of 5 per cent. on the revenue represents the inam granted formerly to the proprietors.

Zobti crops paid so much per kanal, or were sold standing when the kardar took his share of the price; or were treated as ordinary nijkári crops. The usual zahti rates were Rs. 8 per acre for tobacco, and Rs. 6 to Rs. 8 for the first year's cotton, and half that for the second year's crop from the same roots. It may be as well to say that these rates mean nothing, for if the fundamental principle of the Sikh system was, that the Government should take as much as ever it could, as often as it could, and wherever it could, the principle that a spade should on no account be called a spade was only second in importance to it, and was much more rarely violated. The advantages of this were, that the people were made to believe that great favours were being bestowed on them, while they were being taxed as heavily as possible; and that the subordinate officials were able to plunder the Government to their heart's content, as no one knew what their accounts meant. Thus a man would be charged Rs. o for 6 kanáls of cotton. The generous kardár remitted half as inám, and then added Rs. 4-1-6 on account of extra cesses Those extra cesses or abuit were levied both in kind and cash, cesses. The former class appears to have amounted to one-fourth or one-fifth of the Government share of wheat, and one-sixth of the inferior grains. The cash payments were generally according to a fixed scale. The mure important of these extra cesses were the following: nazar kanjan, sardar thanadar, topkhana, sarrafi, chilkana, jamabandi and khurak. The nazar kanjan

Chapter V. B. Land and Land Revenue.

Zabli grops.

Abodh or extra

Chapter V. B. Land and Land Revenue.

CERRON.

was a tax of Rs. 2 on each kamil well and derives its name from the upper cross-beam of a well. A kámil well was one with 8 yokes of bullocks; and a proportionate allowance was made for About or extra every yoke wanting to make up this number. The cess for the sardár thánádár was levied at varying rates as the kurdúr saw tit. Of course, the thandday did not get it. The cess topkhana was probably meant to sid in keeping up the Sikh artillery; it amounted to Rs. 2 per cent. on each pakka well. Sarrafi was levied at different rates, and was supposed to defray the cost of testing the money paid as revenue. Chilkana was a charge of onehalf anna in the rupee on all cash payments except those made on account of khurák, sarráh and tirni. The Sikhs had several sorts of rupees. The Nanak Shahi, struck in S. 1884-85, was the final standard coin. Sixteen English rupees were worth fifteen Nanak Shahi rupees. The other rupees were the Hari Singhia or Kashmir rupee, worth 8 annas in the rupee less than that of 1884-85; the rupee of 1837, worth one anna in the rupee less; the Moran Shahi ropee and that of 1860, worth Rs. 2 per cent. less, and the rupee of 1870 and 1872, worth 1 per cent. less. Chilkana was levied to make up the difference between the value of the standard and other rupees. It seems to have been taken on all kinds of rupees. The jamabandi was a charge for preparing the revenue roll. The kardar charged what he pleased. Khurák was a cess of 4 annas on each well, and was expended in feeding the kachhus or measurers. Besides these items, one-half anna was charged for each sheep or goat as tirni, but cows and buffaloes were not taxed. Kima was a cess levied on artisans and ahtraji on shop-keepers; the rates varied from Re. I to Rs. 2-4 on each shop. The principal abwab levied in kind were Akali, kharch Brahmin, moharana and changi. The first amounted to 6 topus per well, and seems to have been originally intended for the support of the Amritsar Akális.\* The Brahmin, moharáná, and chúngi cesses amounted altogether to 53 paropis in each man of the Government share. It does not appear for what these were originally contrived nor what moharana means.

Green fodder.

Transit duties.

The cultivators were allowed to grow green fodder as tenants are now. The kardar used to claim his kanal at each harvest per well; this was known as khira. He either took the khira, or made the cultivator give him grain in exchange at the rate of 16 to 20 mans per acre. The kardar's man consisted of 16 topas, of 24 sers each. The ser weighed 92 rapees. Transit duties, called laga, were levied on merchandize coming in or going out of a town, whether sold or not. The rates varied, and were, as a rule, fixed with reference to the carriage employed; so much for each camel-load, donkey-load, &c. The right to collect this duty was farmed. The kardir was not the en-officio collector. But he sometimes managed to collect some-

<sup>\*</sup> Kharch was a charge at the rate of 2 topus in the mon on the Government. share of the grain. It was collected to defray the cost of dividing the crops. It

thing for himself under this head from the cultivators. tax corresponds to the present changi.

It is almost impossible to make out what the Sikhs really used to get from a well. But in settled tracts they seem to have been able to extract between Rs. 50 and Rs. 60 from an average well. Of course the Sikh kardars looked after the revenue in a very different way to that in which an over-worked tahsildar can, and the cultivators were assisted by the revenue officials much more than they are now. A man who did not exert himself got a very broad hint that if he did not cultivate as much land as was expected, he would have to make way for some one who would. If a man had more land than he could manage, the ruling power never hesitated about making a portion over to another, and gave no compensation. Then the people had to pay only a small amount when the season was bad and so managed to pull along under burdens which would break them down completely now.

The first and second summary settlements are thus described by Captain Elphinstone in paras. 95 and 96 of his report :-

"The first successary settlement was based on the papers of the former Sikh The first the kindre. Mr. Cocks, C. S., who superintended this work, having no other data settlement to guide him, naturally fell into some errors as to the capabilities of the different villages. It is assessment for the whole district amounted to Rs. 3,70,819,—a sum which could probably have been realised without difficulty from this district if it had been more equally distributed. But the Sikh returns, which formed the more realised without difficulty from which formed the ground-work of his assessment, were eminently defective for this purpose, for the following reasons :- lst, a system of favouring certain for this purpose, for the following reasons:—lst, a system of favouring certain villages and somindors universally prevailed under the Sikh rule; 2nd, the authority of the Severnment in that portion of the district owned by the Jat tribes was by no means very secure, and the revenue demand was therefore not strictly enforced for political reasons; and 3rd, the amount of produce obtained by below on additionals in good seasons by no means represents the amount in each which could be reasonably demanded from such tracts for a series of years. The sudden full in prices also, which took place after annumention, and the scarcity of money occasioned by the constant remittances down-country of a large army of foreigners stationed in the Punjab, seriously affected the resources of the people. As, notwithstanding all these adverse gircumstances, the reductions given at the time of the ing all these adverse circumstances, the reductions given at the time of the around aummary settlement were by no means very considerable, the jume of Mr. Cocka' Satzlement may be said to have been rather moderate.

"The second summary settlement was commoured by Major Marsden Second s in 1852, and amounted altogether to Bs. 3,23,000-12-10, including jugics. The settlement. collections and balances of this settlement form the chief basis of the present revised assessment. The data by which Major Marsden was guided were necessarily somewhat imperfect, but his local knowledge obtained by inspectnecessarily somewhat imperiest, but his local knowledge obtained by inspecting personally nearly every estate, and the reliable information he contrived to elicit from someinders and former officials, coabled him to adjust the teletive equity with which the journs had been distributed was very remarkable. Changes, however, subsequently took place which materially affected the condition of various parts of the district. In paramant Hujra the alterations on the Khanwah Canal reduced one circle of villages to about one-half of their former cultivation, and greatly calanced the prosperity of others, which previously had derived no benefit from the canal. In pargents Gugera, the soilab of the Rivi gradually diminished in the whole tract north of the sadr station; and in purposed Pákpattan a similar change occurred in a portion of the sailab land. Japir estates were not brought under assessment, as the jagindry continued to realise by bata. No modification was made in the assumed value at which they had been estimated at annexation. I mention this circumstance, because the reductions of jama now

This Chapter V. B.

Land and Land Revenue.

Reveaue of a well

The first as menty

#### Chapter V. B. Land and Land Revenue.

settlement.

apparent in two perganaks, are in great part made up of alterations in the assessment of these just estates, their original or estimated values having been found, without exception, for above their present espabilities. In addition to the returns of former collections and balances, Major Marsden and Second summary aided by rough reseasements conducted through the agency of the fabelletter thisment.

And kindingon. No attempt was made to record separate fields or other details of cultivation, and the whole process had very little pretension to accuracy. has it was, no doubt, often nasful as a means of comparison with other avorces of information."

> The correct figures for the assessment of the first and second summary settlements, excluding jugirs, were as follows by tabsils :-

		First secureury secule mean.	Second sommary settlement.					
Montgomery	1-7	## D	P.4-F		404	Bat	Ra. 76,144	ite. 60,300
Gugura	ine			+84		***	76,411	70,412
Dipalpur	***	***	484	101	605	815	1,75,571	1,83,063
Påkpattau	210	0 & 0	- 10 M	939	rer	*17	40,157	12,003
					laini	aha	3,68,283	3,12,477

The regular mettlement.

In 1852, Mr. Vans Agnew was sent to Hajra to commence the regular settlement. He submitted a report on the. assessment of tabsil Hajra, in which he proposed a fluctuating revenue for canal and sailaba lands.

Assessment canal lands.

In the Sikh times the Khanwah and Lower (Kohna) Schag Canala supplied certain villages in this district with It was not till 1843 that any water-rate was levied. The rate then imposed was one auna per kand on crops that came to maturity, and applied only to the Khanwah. Under English rule this rate was continued. At first a farm used to be given of this tax, and yielded on an average Rs. 9,000 to Rs. 10,000 annually. The charge was extended to the Lower Sohag. Mr. Vans Agnew in 1855 thus described his proposed method of fluctuating assessment :-

"I have fixed two james for every village, the one span all turned or well lands, which can be cultivated without the aid of inundation from the rivers or canals, to be premoned, and to be considered the fixed dominal until the experof the period of sattlement; and the other upon all sailable to be correcte and under the name of distinctic established, and of river soulibe juma in those subjest to the influence of the Sutlej, to fluctuate with the uncertain is undation, and to be annually revised."

The variable rates proposed were, per acre, Re. 1-11 in Dipalpur, Re. 1-8 in Hujra, and annus 12 in Basirpur chaks. Along the river they ranged from Re. 1-10 to annas 6 per nore. This scheme was suggested on account of the uncertainty of the river inundations and canal water supply. As regards the canals, Mr. Vacs Agnew wrote :-

"The irrigation they afford is uncertain and constantly varying. Firstly in the eggregate annual volume of water they carry. Secondly, in the quantity of water they supply to each village. Thirdly, in the time when they yield that equal lands. arrangements of the canal officers continually altering the direction of the water supply.

His proposals were unfortunately rejected. The Financial Commissioner, in 1856, thus laid down the principle to be

adopted :-

In the river saidib lands a moderate assessment which the proprieters could be able to pay in ordinary years; in the casal villages, a division of the demand between band rent and ablore in such proportion as to represent with proximate correctness their rolative values, the assessment at the same time being fixed at so moderate an amount that no reduction of abiana should become necessary in ordinary years."

The principle, in short, apparently was that the abiana was to be remissible on failure of canals by the district officers on their own authority; the mil was to be collected whether the canals failed or not. Early in 1856, Captain Elphinstone was placed in charge of the sottlement. He assessed the whole district. " From the estimated gross produce per acre, the proprietor's share, varying from one-half to one-sixth, was deducted, and after allowing 25 per cent. for extra expenses and 10 per cent. for the loss of conversion into cash, two-thirds of the remainder were assumed as the Government demand and entered as produce rates." Wells in tracts where cultivation mainly depended on them, were divided into three classes: " the 1st class consisted of pakka wells with six and eight yokes and an area of from 30 to 50 acres of well-land; the 2nd class of wells with four or five yokes and from 20 to 30 acres of well-land; and the 3rd class with a less number of yokes than four, and a very limited extent of irrigated aren."

The parganahs were divided into assessment circles or chake chiefly with reference to "the nature of the irrigation, and, or chake to some extent, \* # \*, the peculiarities of soil and productiveness which prevailed in different tracts."# As cash rents did not exist, the revenue rates were calculated in the following manner. The villages in each chak, which were generally admitted to have been fairly assessed, were selected; and the Settlement Officer satisfied himself that general opinion was correct. The cultivated area of these villages was divided into classes according to the prevailing mode of irrigation, as sailaba, cháhi, nahri, and baráni. The relative value of these classes was ascertained from the samindars. In tabail Gugera, barant was valued at one-half chohi, in l'akpattan and Hujra at not more than one lifth or one-sixth. The total jamas were next distributed over the classes of land according to the ascertained relative value of the latter. The average rate per scre, thus obtained for each class in the standard estates, was applied to

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Land and Land Revenue.

Assessment mf

Assessment data.

Revenue Pates.

<sup>\*</sup> These assessment circles, with the rates adopted, are shown in a map attached to Mr. Parser's Settlement Report,

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Revenue.

Soil-rates.

Canal assessment.

the same class in the other estates, and the jama thus obtained constituted the revenue rate jama of each village. Soil-rates were not fixed, partly because the returns of soils were inaccurate, and partly because productiveness depends but little here on the natural qualities of the soil itself. The fact of the soil being good or bad was, however, kept in view in assessing the individual villages. The villages irrigated by the inundation canals in the Sutlej tabsils were assessed in the prescribed manner. Captain Elphinstone described the process thus :- " In the canal villages the demand has been divided between land and water rent; and the relative value has usually been assumed as bearing to each other the proportion of 2 to 3." A few villages were exempted from the system of fixed abiana and in their case and in the case of land coming under irrigation subsequently to settlement the customary rate of 8 annas per acre was to be charged.

Financial result of The assessment of the regular settlement by tabsils was as the Regular Settle- follows: —

Tuhail.							Leseusement.
							Ra.
Gogera	415	p. n. p.	144		110	414	71,032
Montgomer	7	***	400	1.15	***	end	85,925
Dipálpar		***	***	815	141	birt	1,34,578
Pákpattan	440	911	+11	64.6		108	47,530
				To	البياد	141	3,39,065

This was inclusive of ábiána and Rs. 24,198 and Rs. 580 canal ábiána in tahsils Dipálpur and Pákpattan, respectively. Since the second summary settlement 20 villages paying a revenue of Rs. 4,082 had been transferred from Lahore to the Gugera district. Their jamas are included in the above total. The regular settlement did not work satisfactorily. The revenue imposed by it was not heavy; but the settlement did not get fair play. It had been sanctioned for 10 years with effect from Kharif 1857, and at the end of that period the condition of part of the district was so bad that it was considered advisable to commence the revised settlement at once.

The principal changes in the circumstances of the district and their causes are noted below. The following table compares the number of villages and the areas of the regular settlement of 1857 with the state of things as ascertained at the revised settlement of 1871-72:—

		Total area.	242,198	258,758	1 210,100	224,896	251,161	288,075	456,952	8 502,530	1,160,420	1,271,259	
		Total.	85,77	00,370	88,081	20,030	58,38	49,304	170,176	180,568	400,000	364,876	
	vated.	.innrna.	8,970	8,050	2,504	1,134	0,144	6,079	19,266	0,020	36,800	24,808	
IN ACRES.	Cultivated	andaling.	37,762	21,471	67,721	41,850	13,490	9,802	87,603	0,250	150,585	82,412	
AREA IN		.botagirrl	39,083	38,852	18,450	16,640	38,737	33,423	119,307	170,045	20 20 20 20 20 20 20 20 20 20 20 20 20 2	257,566	
A	qno	Lately thrown of enlishation.	13,222	20,659	8,718	16,852	32,281	23,071	52,28g	33,656	79,503	94,301	
		Cnlturable.	121,987	144,514	10,455" 100,701"	180,691	109'981	182,512	228,784	220,526	588,166	687,143	doubeful.
		Barren or washe.	19,341	26,387		16,500	22,804	32,636	23,344	47,690	116,67	4,711 123,228	These figures are doubtful.
		·Jonję	1,877	810	1,544	1,287	1,002	552	3,366	2,053	7,799	4,711	· These
	199	galliv to redma Z	370*	210	2716	£07	360	61	20 00 00 00 00 00 00 00 00 00 00 00 00 0	613	1,4538	2,166	
			1	:	* 24	* * * * * * * * * * * * * * * * * * * *	:	1	:	0 0	:	:	
			:	. 3		B **	:	*		:	9 9		
			:	:	:	:	:	:	:		1857	1671-72	
		talieil	] :		:	:	:	:	:	:	9	~	
		Name of takeil	(1857	1871.73	(1857	(1871-72	C1857	(1871-72	( 1857	(1871.72		District Total	
				Gagora		Montgomery		Pakpattan		Dipálpur		ia	

# Chapter V, B.

### Land and Land Revenue.

Financial result of the Kegular Settlement.

### Chapter V. B. Land and Land Revenue-

From this it appears that the number of villages had increased by one-half and the total area by 113,839 acres, or nearly 10 per cent. The irrigated area had increased by 42,033 Financial result of acres, or 19 5 per cent. On the other hand, there had been a

the Regular Settle- falling off ofment.

74,173 acres, or 47'4 per cent. in the sailaba cultivation; 11,992 ... 32.5 ... of bordar cultivation; and of 41,132 ... ... 10.8 ... of total cultivation.

The causes of these changes were :- (1) Grants of waste land and location of new estates on them; (2) Extension of the inundation canals; (8) Failure of the river inundations; (4) Bud seasons. The punishment inflicted in the Mutiny (see page 49) no doubt affected the prosperity of some of the viliages; and particularly of the Joya estates on the lower Sutlej.

Changes in popula-

Before considering these causes the changes in the population of the different tabsils may be noticed. The census of 1854 showed the population to be 308,020. Adding 3,304 on account of villages received, and deducting 1,826 on account of villages. transferred, there remain 309,496 persons as the former population. The following table shows its distribution and the subsequent changes :-

Y				Popu	LATION.	Inci	rense,
24106	of tale	ml.		Formerly.	By Censue of 1868.	Number.	Percentage.
Gagera Montgomery Påkpattan Dipálpur	***	***	000 000 000	81,067 72,940 53,208 102,281	95,410 76,458 67,735 129,820	14,843 3,618 4,627 27,658	17-7 4-8 8-5 27-0
Di	strict T	Total		309,496	359,487	49,941	16-13

The population remained stationary in the cis-Rávi sailáha tracts of Montgomery, and in the well-irrigated Shergarh circle in Dipálpur; otherwise there was a general falling off in the sailaba tracts, and a considerable increase in the well-irrigated and canal circles. The increase in the parts of Dipalpur and Pakpattan irrigated by the canals was especially large. It was in these parts that most of the grants alleded to above had been made.

Grants of waste

These grants were allotments of Government waste lands. lands. Injurious re- They were made either to men of the district or to outsiders who were supposed to have claims on Government. In the former case they were scarcely ever of large extent. The area allowed was 50 acres if the applicant proposed to sink a singlewheeled well, and 100 acres if a double-wheeled well was to be constructed. In the latter case, the grants were rarely small, but ranged from 500 to several thousand acres. Sinking wells

was quite a secondary consideration here. These applicants would have turned up their noses at land where canal-irrigation was not Land and Land available. What they wanted was a nice bit of low-lying land, with a jama of a few annas on acre, and as much canal water at 8 annas an acre as they chose; and they generally got it. Of lands. Injurious course, they would not cultivate themselves, so they had to look results. out for tenants, and the simplest-indeed the only-way to get tenants was to decoy them away from the old established villages. To get an advance of money, to be under the protection of a man on good terms with the district officers, to have fine new land and lots of canal-water with rent below the average, were great things for the tenants; and so he left his old landlord to shift for himself and settled with the grantee. No wonder things looked very well at first. There was an increase of revenue and an apparent increase of cultivation. It was not long, however, before the mischief that was being done was perceived. The migratory character of the tenant population has already been noticed at page 98. From the earliest days of our rule it had been a subject of anxiety to the revenue officers, and had repeatedly been brought to the notice of the authorities Still grants were made, till in a district where barely one-third of the area within village limits was under the plough, about 113,000 acres more were added to the lands clamouring for cultivators to till them. When the injurious effect of these new grants on the older villages became clear, it was proposed to remedy them, not by stopping the grants, but by tutting heavy burdens in the shape of revenue, and price of timber cleared away, on the lessees. But there was a mania for acquiring land in those days; and land anywhere near the canal would have been taken on any terms. So this plan had little success in stopping applications. It succeeded, however, in ruining the applicants. The supply of water in the canals was not unlimited; and the later comers found it more difficult to get any; the land near the canal had been appropriated, and more unfavourably situated plots had to be accepted. The little capital of the applicants was swallowed up in paying an exorbitant revenue, instead of being spent in sinking wells and making the land yield some return. In 1872, the Punjab Government directed that in future grants should be made only in special cases and after reference to Government. On inquiry during settlement operations in 1874 it appeared that 182 estates were lying uncultivated, or more than one estate in every twelve. Of these, 102 were new grants. A few of the grants were then resumed on the lossees refusing to take up the new jamas. There were then 1,953 wells lying idle, which could have been brought into use at a small cost, and would have given employment to 9,765 cultivators and 11,718 yoke of bullocks.

Chapter V. B. Revenue. Grants of waste

The great demand for land was, no doubt, chiefly caused by Extension of the the extension of the inundation canals, and the enermous profits inundation canals. made by those who were lucky enough to have land within the influence of the new supply of water thus provided, which was

Chapter V, B.

Land and Land

Sohig Canal.

freely distributed at 8 annas an acre, no matter what crop was grown. While the Khanwah and the Upper Sohag Canals were being extended, and the people on their banks were, in most Failure of the Lower places, making their fortunes, the villages on the lower (kuhné) Sohag were being ruined. Their case is instructive, and shows how light james are no certain guard against deterioration. At the regular settlement, 26 villages on this canal were assessed at Rs. 3,613 mal and Rs. 1,209 abiana. The cultivated area was 9,363 acres. In 1860-61, Rs. 20 per cent. were taken off the mal jama and added to abiana. This did no good. In 1866 the cultivated area had fallen to 2,652 acres, and a new assessment became necessary. The revenue was reduced 33 per cent. and the abiana made fluctuating. Even in 1874 many of these villages were in bad condition.

Failure of sailab.

It is, however, unlikely that the extension of the canals or the grants of waste lands would have done any serious mischief anywhere had the sailab not failed. If the sailab were to re-visit the river villages, all the well-irrigated villages would break down at once. All the cultivators would be off to the rivers. The tenants in canal villages would besitate at first, but if the sailab showed signs of permanency, they would go too. Canal water is simply sailab under more or less control, with advantages and disadvantages due to this control. On the canal, as a rule, only autumn crops can be raised and brought to maturity with canal water; cultivators have to pay for this water and to assist in clearing out the water-courses. On the river they escape the labour and payment, and can raise the more valuable apring crops. And in addition, the lands along the river offer better grazing grounds than do the more inland 1u 1871, when the Khanwah failed, and there was an unusual amount of saikib on the river-banks in the one village of Dipalpur 70 tenants abandoned their holdings and settled in river villages. The nature of the seasons has already been discussed at page 21.

Rise in prices.

The great rise in prices, which had taken place in this district as well as elsewhere, deserved the most attentive consideration. Where rents are not paid in cash, but in kind, without any reference to the money value of the share received by the landlord, the rise or fall in prices is even more important to the person fixing a money assessment than it is in tracts where cash rents are the rule. The figures have been given already at page 178. The period of 15 years, from 1842 to 1856, may be looked on as that the prices of which would have been regarded at the settlement of 1857; and the second period, from 1856-71, as subsequent to that settlement. The percentage of rise, in the second period, of average prices over those of the first period is as regards-

37 per cent. China 37 per cent. Cotton 37 " 15 " Wheat 28 10 10 \*\*\* Jowat 100 99 11 Gram 100 111 Rice 30 10 Kangpi -

## On this point Mr. Purser wrote in 1874 :-

"Another question which arises is, whether the hadlord's share of the produce is large or smaller now than it used to be. Of course, the decrease in cuttivated area causes the actual income of the hadlords to be smaller; but does the income in kind now enjoyed by the proprietors bear the same proportion to that they enjoyed at last astilement as the present califrated area does to the area then cultivated? I think, if anything, it is less. More fodder has to be grown than formerly; for cultivation has to a great extent forsaken the rivers where natural fodder was abondant, and has increased in the inhand part of Dipálpur, where pasturage is scanty. Again the productive powers of the land cannot have been improved by ten or twelve years' more cropping. And the new grants have tended to reduce the share of the produce obtained by the proprietors. No doubt, canal caltivation has to a considerable extent been substituted for sailab and birdus cultivation. Probably the canal is superior to the sailab; though usually the kharif cannot hold as ground against the rabi; the change, as regards this matter, there is nothing to warrant an increase of assessment."

Chapter V, B.

Land and Land Revenue.

Rise in prices.

In 1863 the revised settlement was commenced under the superintendence of Mr. (now Sir Charles) Roe, who assessed the Gugera and Montgomery taksils. In 1870 Mr. Purser was put in charge, who completed the work, and reported upon it in 1874. Owing to the fact that the assessment was made by two different officers, and that changes were introduced during the operation in the system of settlement, the processes and results cannot be presented in as compact a form as is possible in the case of most other districts. But the following paragraphs, taken from the final report by Mr. Purser, give the most important facts. Pages 156 to 219 of that report contain most detailed accounts of the several assessment circles, of their condition at settlement, and of their past history, and of the basis and nature of the assessment of each.

Revision of sattlement, 1874 A.D.

The system of entirely fixed assessments was maintained in the Rávi tahsils at the revised settlement. The revenue rates on which the assessments were based consistedRávi tahefla. Rovenno rates.

(1) Of a lump ábidna per well in use which varied from Rs. 8 to Rs. 12 in different circles; (2) a rate on all lund under cultivation (i.e., cropped at the time of measurement) which ranged from 8 annas to Ro. 1 per acre; (3) a rate on all new fallow of 4 annas or 6 annas per acre.

The assessment circles into which Mr. Roe divided the Tabail Gugera.

Gugera tabail were—

Assessment circles.

- Cis.Rávi.—(1) Bet Perána Gugera—land depending mainly on sailáb from the Rávi, and lying next the Montgomery purperah.
  - (2) Bet Urár—hand depending mainly on saids from the Rávi, and lying next the Labore district.
  - (3) Shumili Ganji-high bungar land depending entirely on wells; adjoining Bet Urax, but further inland.
  - (4) Ganji Khás containing only a few scattered wells (5) Ganji Janubi in the bor.
- Trans-Ravi .- (1) But Par-the soulid of the Ravi.
  - (2) Châhi Pâr-lauds lying between the Deg and Bávi.
  - (3) Dog hards watered by the Dog.
  - (4) Saudal Bar-containing scattered wells.

Chapter V. B. Land and Land Revenue Tabell Gugera.

Assessment.

The table below shows Mr. Roe's assessment of tabuil Gueera. The mitial demand shown in the last column was to be increased after ten years by Rs. 4,294. Taking the tahail as a whole, there was an immediate reduction of Rs. 3,081, or 4-7 per cent. on the demand for 1870-71. Extra cesses reduced the decrease little more than one per cent, while the addition of local rates made the actual result an enhancement of the burden on the land-

Name of rank.	Jama of 1870-71.		Erfin	बाहें र <b>म</b> ्		Preposed by Settle. men! Opener.	Find by Royle and Com- nincur.
		Tubaile dar's,	Froduce.	Plough.	Rais.	Initial,	Instinh.
Het Parina Gugera Res Urar Shomáli Ganji,	No. 18,626 12,873 6,244	Hs. 16.676 13,308 4,129	Rs. 22,452 11,538 5,625	ive. 10,050 13,172 7,529	Hs. 14,000 11,645 5,115	Rs. 10,608 11,948 5,891	H F. 17,421 12,687 6,181
Total Cis-Ravi	37,770	200,103	43,026	37,393	84,882	84,459	56,313
Het Far Iveg Chabi Pår Samial Bår	21,744 7,041 4,505 477	20,825 7,277 5,007 493	92,801 9,747 9,255 457	20,370 E,542 4,594 450	16,105 6,618 3,875 3,99	1 = 9 65 0,37e 4,350 397	76,815 7,027 4,640 8,67
Total Trans-Hart	33,857	30,930	30,320	23,974	27,017	30,126	31,=12
Total	71,410	THE PARTY	84,876	71,260	81,540	61,570	66,135
Seattered Wells. Ret Fursan Gugera Bhumill (van): (lanji Khis Ganji Janibi Deg Chishi Pår Sandal Bår Total Wells Total Persusal	1,131 1,824 165 109 1,091 140 1,343 0,401	1,041 1,680 109 1,750 1,750 1,372 6,181	1,705 2,697 50 350 2,935 1,997 6,896	2,080 2,149 64 264 2,793 174 2,770 10,202	1,710 063 45 1.55 1,410 266 660 5,960	1,011 1,588 150 107 1,89 1,286 5,063	1,188 1,615 160 1,721 100 1,712 8,222

Tabeil Mont gemery. ment circle.

The assessment circles into which tabsil Montgomery was Assess divided are thus described by Mr. Roe, in allusion to Mr. Elphinstone's division into four circles, consisting respectively of the sailab and chahi lands on either side of the river :-

> "A re-arrangement has been made of the assessment circles. In the alluvial or Bot cheks, as they are now called, it was found by experience that at each and of the pargunak the estates were superior to those in the middle; accordingly on the Gugera side, the But Nur Shab circle, and on the Multan side, the Bet Chichawatni circle, were marked off. Each of these circles contain lands on both sides of the river. The alluvial land in the centre forms two more Bet chake, the trans-Ravi the Bet Par chat, and the cis-Ravi the Bet Harappa. As regards the well chake, all the trans Ravi wells lying beyond the Bet chois have been formed as before into one assessment circle, which is called the Sandal Ber circle. On this side of the Ravi, the former chili-chahi-Harappa has been divided into three circles, the wells being grouped according to their situation with reference to the high ridge of the Ganji Bar; those lying to the north of this ridge forming the Canji Sbumali chak; those to the south, the Canji Janubi, and those on the ridge itself, the Canji Khis. These chaks are merely a continuation of the Cangera chaks of the same name."

The table below shows Mr. Roe's assessment. Taking the Tahail Mont. genery. Assess tabsil as a whole, there was a decrease in the initial assessment of Rs. 6,219, or 7 per cent., which extra cesses reduced to 3.5 per cent. But the demand was to be increased by Rs. 4,677 mont. after ton years.

-			1	1.0		Es	TIMATES	l,		- (
	Name of ch	uel.		Demand 1870-7	Take late.	Ex. Ausist.	Pleaste	Produce.	Rate.	New Initial,
1.	Bet Nür Shah	144	184	Hs. 30,067	14a. 30,137	18a. 28,270	Ma. 22,787	Ra. 23,545	Rs. 24,794	Na. 28,461
2.	Bet Chichawat	ni	ALP.	4,999	5,314	6,300	8,100	6,384	6,470	5,357
3.	Bet Harappa	el mil	64-	17,840	17,622	20,020	25,200	24,310	19,381	18,597
4.	Bet Pår	-+-	***	26,030	23,914	20,377	23,598	15,987	14,959	19,814
5.	Ganji Shumáli	min.	141	2,647	2,720	2,745	3,682	2,644	2,393	2,810
G.	Ganfi Janubi	114	***	500	543	484	678	640	375	640
7.	Sandal Cháhi	494	44 (	2,331	2,351	2,370	2,120	2,495	2,053	2,153
8.	Ganji Khás	100	0 P**	23	976	391	132	74	100	223
				-	-	-	-	-	-	-
		Total	.,	84,174	82,886	79,95	86,660	86,079	70,341	77,955

hapter V. B. Land and Land Revenue. Tabsil Montcomery. Assossment.

Before assessing the two Sutlej tabsils, Dipalpur and Pak. Assessment pattan, in respect of the land revenue, it was necessary to canal lands in the decide the rates which were to be paid by the reople for canal water, and the principles on which these rates were to be fixed and collected. The system adopted at the regular settlement described at pages 196 and 197 had not worked satisfactorily. The people had no object in economising water; and they wasted it. It was found that many villages were paying next to nothing for their water. The canal tracts were not bearing anything like a fair share of the public burdens. And the revenue credited to the canals was far from equalling the expenditure incurred in keeping them up. It was also known that the prosperity of the canal tracts depended entirely on the canals; and that if the canals were abandoned, the country would relapse into jungle. It was therefore only fair that the canal rates should be raised. A good deal of correspondence took place on the subject; and the result was the adoption of the main principle of Mr. Yans Agnew's scheme. Each village was to be assessed at a sum which would represent what it could fairly pay from its natural products, barani and well cultivation. This was to be fixed land revenue. Besides this fixed juma, villages taking canal water were to pay for it separately. The aren irrigated was to be ascertained by annual measurements. and the rates of charge were to vary with the crops grown. If the crops did not come to maturity owing to the failure of the canal, no abiana was to be paid. In case of partial failure of crops, partial remissions might be made. Lands irrigated by lift were to pay half the rates fixed for lands irrigated by flow. The amount payable each year was to be announced to the

Satlej tabsila.

# Chapter V, B.

### Land and Land Revenue.

Assessment Sutlej Tubeila.

lambardars by the canal officer. The proposed arrangement was sanctioned with some modifications. No portion of the fluctuating revenue was to be credited as proposed to the canal of departments; but there were to be "three sub-heads under the can'd lands in the general head of land revenue. Under the first of these subheads will be shown the fixed birani assessment, or the rate which would be leviable on unirrigated land; under the second the fixed assessment on lands irrigated by wells; while under the third sub-head will be shown the fluctuating revenue derived from lands irrigated by canals. This last will be the amount which the irrigation department will be entitled to show in their administration departmental accounts as the fissucial result of the canals under their charge." The rates adopted are given below.

Assignments canal revenue.

Extra ceases canal revenue.

Jugirdans were to receive the whole revenue of their villages credited under the first two sub-heads, and one half of that shown under the third sub-head, the other half representing approximately what would elsewhere be separately charged on as water-rate. As regards cesses, it was decided that the people in this tract should only pay at half the ordinary rates for the-

> (1) Patudri's cess, (2) Lumburdár's coss.

Ala fambardar's oras,

(4) Zailddr's coss,

and that Government should contribute out of land revenue an amount equal to that paid by the people. Formerly only the patwiri's cess was realized on the abiana jama, fixed or fluctu-Subsequently the local cess also was charged on the fixed abiana. This rule was to apply to jagir villages also. The other authorized cesses were to be paid on, and over and above, the entire Government demand by the occupants of land.

The rates sanctioned in 1874 were for five years only; revised rates were sanctioned by the Government of India with effect. from the kharif crop of 1880, and continued in force up to

Kharif 1897; they were as follows: -

Class.	Стар.	Rate pur acre.	Class.	Crop.	Ente per serd.
,		Ha. A.		P	Ba. A.
1	Gardens Chillies (red pepper)	1 30	rantd.	Kongai Chisa Sordak Mark Wath	1 2
11	Melone Sugarcahe Til Hemp	20	Ė.	Tarmerie All other Harif crops not otherwise mention-	
1115	Indian curn (makkei) Bigro Mani	)	17	All cold crops Plantasions Vegetables Fallow lead	} 014
_ (	Charri	15	¥-	Lands ploughed but not	8 0 10

Nors. - The above rates were for five irrigation. Irrigation by lift was charged at half the above rates.

Water-rates.

As a rule, the rabi crops can get only one watering, which is not sufficient to bring them to maturity, and recourse is had to well irrigation; on this account the rate was fixed low. On the same principle the light rate on sugarcane is explained.

Chapter V, B. Land and Land Revenue. Water-rates,

In actual practice remissions for failed crops have been allowed only in the kharif; the canals not being responsible for the ripening of the rabi crops.

A brief description of the arrangements for irrigation from Canal management. the Sutlej Inundation Canals may conveniently be given here. On the Khanwah and Upper Schag Canals there is but little irrigation by jhallars, but a good deal on the Lower Schag-Para in Dipálpur. If a village wants canal water it has to apply for an opening into the canal. This opening is called a muhana. In fixing the position of the opening the people are guided by the fact that the country slopes down from north to south and from east to west. Water-courses are always called chhars, but really there are two kinds, the chhar and the takki. The size of the opening of the takki is half that of the chhar. brick opening of a chhar is 2 feet broad by 4 feet high; that of a takki was I foot broad by 4 feet high. Thus a takki gets about half as much water as a chhár. But it was found that it was not possible to clean out an opening only I foot broad and perhaps 15 feet long; so the opening was made 2 feet square. This ingenious arrangement gave a takki almost as much water as a chhar. When applying for an opening the estimated cost of making the brick head has to be deposited with the canal officer, who makes the head and refunds any balance there may be. The land required for the water-course from the canal to the irrigating village is obtained by agreement or under the Act. It has hitherto been the custom for it to remain the property of the original owners, who take the trees and spontaneous products on the banks of the water-course, and have a right of re-entry on the chhar being abandoned, while the irrigators have a right of occupation in the land transferable with the land irrigated from the watercourse. When a chhar is owned by more than one village, the water is divided according to the expenditure incurred by each. Each village is entitled to a certain number of turns or varis lasting 24 hours each or fractions of such period. The village nearest the canal gets the first turn, the next village the second and so on; but if the supply is short, the length of the vari may be reduced; and a village losing its turn is entitled to get the first turn when the canal runs again. The expenditure of each village is usually distributed equally over the wells, and then the wells share equally in the irrigation; or it is distributed according to the shares held in the village, and each man receives his share of the irrigation according to his payments. The well nearest the canal has the first turn. Turns last from 6 to 24 hours; but may be less, if there is a short supply. The shares in the irrigation belonging to each well are distributed according to the shares held in the well. As

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regards clearances, the canal department cleans out the canala and the main distributing channels (rajwahs) and the brick openings. The people have to effect the clearances of their chhárs.

Silt clearances.

As a great deal of silt is brought flown, the chhart have usually to be cleared out two or three times in the year. The owners are responsible for the first clearance; but the tenants have to join in the others, on getting two meals a day. Only the first mile of the chhar requires much clearing out. Chhirs are commonly cleaned by ors or ods, who here seem to be professional navvies. The usual payment averages 3 annas per hundred cubic feet. And the cost of clearance may be put at 10 annas per acre irrigated. The canal officer distributes the water among the chhars as he sees fit. Many of these ckhare are long and winding, and much water is wasted in them by evaporation and percolation. Their number is also needlessly large, for each village prefers, and in the past has been allowed to have, a separate water-course instead of one joint one shared with other villages. Efforts are being made by the canal officers to remedy this state of things which in principle is decidedly objectionable.

Tehail Dipálpar.

The assessment circles into which Mr. Purser divided Assessment circles Dipálpur are thus described by him :-

> "Lientenant Elphinatone's 5 assessment circles were :- Ist, the river chak or villages benefitting from the overflow of the Sullej; 2nd, chak Basirpur, or tract between the Khanwah canal and river saids; 3rd, chak Hajra, or villages irrigated by the upper portion of the Khanwah canal; 4th, chak Dipaiper irrigated by the southern portion of the Khinwah; 5th, chat Shergarh, a circle of vilinges irrigated by wells in the north-western part of the preparah. The villages transferred from Chanian were not included in any of those circles. At the present settlement the river chak was broken up into two circles, the Sudej chardi and Suclei fahamii. There is much more burani and less sailaha cultivation (in the former), and the population is more purely Watta than in the latter. The But chahi circle corresponds closely with the Busirpar chek. There are many new estates in it, and a considerable area is irrigated by the two Solaig sanals. But the mainstay of the cultivation is well-irrigation. There is a large proportion of Wazan villages in this tract. The Naya Nahri chek consists of new estates and some of the transferred Pakpattan villages, at the end of the Khanwah canal. Khatria, Kambols, Aroras and Arains predominate here. The Purana Nahri chak, so called to distinguish it from the newer circle, corresponds to the former Hujra and Dipalpur chake. Most of the estates are owned by the same tribes as in the Naya Nahri chak, but the agriculturists out-number the traders here while the contrary is the case as regards the new circle. In both these chaks there is much situad soil. Elsewhere gasts is more common. The Shergark chak has been ratained. Another chak, the Ganji Janubi, has been formed out of some of the Pakpattan villages and new grants in the western corner of the tabail. This chak is undeveloped; water in much desper from the surface than in Shergarh; the agricultural population consists chiefly of Kambohs and Arains. There are some Arons. In Shergarh most of the estates are owned by Sayads. The Chunius villages have been incorporated with the charks adjusting

Mr. Purser thus described the rates and assessments of the Taheil Dipalput. Rates and assess Dipálpur tabail :-

"The rates adopted in the non-canal tracts were :-

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Tohall Dipalpur. Rates and assessments.

				Plongh	R	evence Rai	
Name	of chak.			rate.	On wells.	On culti-	On jadid
Suiloj Ihandi Suiloj chardi Shergarh Ganji Janúbi	PAR PAR WER	107	616 616 617	Rs. 7 , 7 , 5	Rs. 10 ,, 10 ,, 10 ,, 10	As. 12 10 8 0 6	As. 4 0 4 0 4

"In the canal chake the rates adopted were :- (1) A boujer rate of one anna on each acre of culturable and jadid of the milguzari area. (2) A birdai rate of eight annus on each acre of barini cultivation. (3) A well rate of Rs. 50 on each double-wheeled well, and Rs. 30 on each single-wheeled well in the Pursus Nahri chak; of Rs. 45 and Rs. 25 on double and single-wheeled wells, respectively, in the Bet Chihi chok; and of Rs. 40 and Rs. 22-5 in the Naya Nahri chok, on the same classes, respectively, of wells. The points considered in fixing these rates were the depth of water from the surface, the number of yokes, the character of the agricultural tribes, and the date of construction of the wells, as regards the likelihood of trenching on capital or not.

"The demand at sanctioned rates amounted to Rs. 1,15,050-8-0 made up rate jame. thous :-

Proposed revenue

					Ra.	A.	P.
Purana nahri	n 4-9	also M	***	***	47,390	1	0
Bet chalti	2 cm	161	191	***	84,064	12	0
Noya nahri	249	145	14.1	64.8	3,027	11	0
Saltej lhandi	* 5.4	111	548		14,906	0	0
Sutlej chardi	242	141	14.0	4.44	9,600	0	0
Shergarh	400	101	***	491	4,813	0	0
Gunji janábi	***	B-0 H	144	***	1,249	0	0

"The canal revenue was in future to fluctuate. So only an estimate of its amount could be made. Our return showed in the whole tabail 59.146 acres of mahri and 35,120 acress of chahi-mahri land. A total of 94,286 acres benefited from the canals. The canal returns showed an average irrigation of about 10,000 acres less. In my report on the new system of assessing canal lands, I assumed the canal area at 60,000 acres, cultivated with the different crops in the proportion given by Mr. Palmer, the Superintending Engineer. The estimated income was Ra. 1,02,312 on 60,000 acres. I retnined this estimate, because I anticipated a considerable falling-off at first in casal cultivation, owing to the new and increased rates, and a permanent falling-off in the area under the highly taxed rice, which would cause a reduction in the income, even if the place of rice were taken by another crop, though the measurements would have warranted a more enguint estimate.

"The estimated results of the new assessments were a net increase of Estimated results 63,390, and may be shown that:— Rs. 63,390, and may be shown thus ;-

					Rs.
Present fixed land revenue	101	***	4 = 5	312	1,09,287.
Present fixed dbidna	***	n mir	4.94	4 8 8	87,106
Flactuating abides		1111	i de li	3 10 10	7,579
Present revenue	1-1	4 64	no þ	444	1,53,972
Proposed fixed revenue	a La	FER	M Mr III	4.64	1,15,050
Estimated fluctuating revenue	119	584	***		1,02,313
Estimated revenue	4-64		by 6	92.0 %	2,17,362
Increase	150	188	· ·	0.68	63,390

Canal revenue.

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nounced.

Cosses.

"The james actually announced differed somewhat from those proposed. The total revenue announced was Rs. 1,16,031, giving an increase over the proposed jama of Re. 981. A reduction of Re. 954 beyond the estimate had to be given in the Sutlej chardi chak. Progressive james amount to Rs. 391 James actually an- then will be Rs. 1,20,157, a net increase of Rs. 10,742-1-0 over the revenue of S. 1930 (a.D. 1878-74). Progressive james are caused chiefly by the non-expiry Progressive jamas, of the pariods of lease of new grants.

"The cesses have been increased by Rs. 2-8-0 per cent. as in Pakpattan, and, besides, the patieurs' pay has been fixed at a uniform rate of Rs. 5 per cent. It averaged formerly Rs. 4-4-0 per cent. The cesess now amount to Rs. 20-12 per centum.

The assessment circles into which Mr. Purser divided tahsil Tuhsi? Pák Pattan, Assessment circles. Pakpattan are described in the following extract :-

"Lieutenant Elphinstone divided the tahsil into four assessment circles or chaks: the nahri, consisting of villages within the influence of the caush; the cudhi, consisting of inland villages. completely out of the influence of the canal or river; the sailaba, a narrow strip along the Sutlej; and the mashantle sailaba, a group of villages near the centre of the tabel, between the sailaba and cidhi chals, which occasionally got some saildb, and in which the soil was kept moist, by the vicinity of the river. These divisions were practically maintained at the present Settlement; for though the sailabs chak was divided into two circles, the Sutlej chardi and Ihandi, and the chihi was divided into the mutaferrik and bungar child chake; yet, in both cases, the differences in the sub divisions were not such as to call for different revenue rates. The chaks formed at the present sottlement were the mahri; the Sutlej chards and thand; the bet chahi, correspending to the old mashmula suildta; the bangar chahi forming the custern portion of the old chahi chak; while the western portion was represented by the mutafurrik child circle. I do not think the Bet Chali chek derives any benefit now from the river. The soil in the bangar child chak is rather inferior to that in the mutafarrik chihi chok, but water is 0 feet nearer the surface. In Wattus. The former is not so settled as the latter, and has better grazing grounds.

Tahed Pakpatian. Mr. Purser :ments.

The assessment of tahsil Pakpattan is thus described by

" For revenue rates I assumed the following :-

	ERI-mark	R	EVENUE RATE	8,	Rate as which revenue
Name of chak,	Plough rates.	On wells.	On cultivation.	On jadid,	rate jama falls on cultivated acre.
	Rs.	Ra.	A. p.	Α.	Ва. в. р.
Nahri	7	10	10 0	4	0 15 4
Sutlej Ihaudi	7	10	12 9	4	1 0 3
Satlej chardi	7	10	12 0	4	0 15 1
Bet cháhi	6	12	8 0	4	1 0 4
Hångar chahi	5	10	6 0	- 4	0 14 6
Mutafarrik cháhi	5	10	6 0	4	1 0 7

<sup>&</sup>quot; In the following form are shown the principal james considered in assessing with the rates at which they fail on the area of cultivation :-

		-	-	-	The second second									-			
		AT FORMER RATES ON CULTIVATION.	ER RATES		AT & unous produce.	mons ick.		AT § NET ABBITE	ARBETS.	AT P	AT FROPOSED FLOUGH-RATES.		AT BATES OF RENT BOLL OF S. 1928.	OF RENT 3. 1928.	AT PROPOSED BEVENUE BATES.	AT PROPOSED VVENUE BATER	. 1
Name of chals.		Jama.	Rate.	1 -	Jama,	Rate.	1	Jama.	Balo.	Jame.	Rate.		Jama.	Rate.	Jama.	Rate.	1
	1	BR.	Re. s.	1 6	Rs	Ba. n.	P.	Rg.	Bs. n. p.	Re.	Ra, a.	1 4	Rs.	Ra. a. p.	Ra.	Rs. 11.	ď.
Nalsri	:	5,620	0 13	0	0,875	1 2	-	0,784	0 15 1	902'9	0 14	8	5,894	0 13 8	6,643	0 15	7
Satisf thandi	99	8,175	0 14	0	12,137	1 4	G,	8,878	0 14	4 9,082	1 1	3	10,941	33	9,466	1 0	60
Satlej chardi	1	8,284	0 15	63	11,310	-	22	7,278	0 15	1 10,703	63	=	8,907	1 0 2	7 8,121	0 15	p=0
Bot chilbi	1	11,814	0 13	NG	22,481	-	E-	14,247)	0 14	15,372	0 #	27)	16,498	1 1	15,624	-	4
Bangar obábi		3,208	0	21	7,639	-	F2	6,397)	0 13	6,275	19	8-	4,548	0 12	6,159	0 14	9
Mutafarrik chébi	E	2,814	0 13	- 0	6,697	-	0	3,4764	0 15	4,525	1 2	~	4,492	1 8	8,728	~	0 7
Total	1	40,059	0 13	10	69,112	-	0	6 6 41,5561	0 14	29,000	1 200	100	61,186	1 0	7 48,541	0 15	03

# Chapter V, B. Land and Land Revenue. Tuhesi Pakpattan.

Toheti Pakpattan. Rates and assessment.

# Chapter V, B. Land and Land Revenue.

"The james in the canal circle do not include the abiase it was proposed to take in future. The revenue rates submitted for sanction gave a decrease of Rs. 2,654 on the rent-roll of a.b. 1871-72, or about 5 per cent. These proposals were zanctioned for all the circles, except the sahri, by His Honor the Lieutenant-Governor. As regards the nahri circles, orders were issued to adopt the plan proposed for the Dipálpur canal tracts and already described. The rates finally adopted in the sahri circle were one as an per acre on culturable and jadid, annas 8 per acre on baroni cultivation, and Rs. 40 on each double-wheeled well, and Rs. 20 on each single-wheeled well.

Revenue finally

finally "In this final assessment I did not go so low as the revenue rate jama; but assessed the tahsil at Rs. 50,353, being a reduction of Rs. 1,772 on the rent-roll of S. 1929. In the maker circle the introduction of the new system of canal rates resulted in a decrease of Rs. 521, lastead of an increase of Rs. 649 given by the revenue rates first proposed. This reduction is merely nominal, and will be more than made up by the increased abians. The following new ceases were imposed:—

					Ris.	A.	P.	
Zaildar's cess	nt	HAR	414	res	1	0	0 per	cent.
Ala lambardar's cess	TTP	1976	201		1			
Postal cess	11				0	題	0 .	

The local cess at Ra. 6-4 per cent. was already in force.

Progressive jamas : canal screene.

"After five years the present revenue will increase by Rs. 184, and after 10 years, by Rs. 968, on account of progressive james. One main reason for this future increase is, that at present the leases of some of the new grants have not expired. The returns show 4,674 acres irrigated by canals. These would pay now about Rs. 2,400 abiass. In future they will pay about Rs. 7,000. So the new assessments, as a whole, result in a not increase of actual revenue of nearly Rs. 3,000."

Final result of

The actual result of the assessment of the four tahsils is given below. As regards the Rávi tahsils, the decrease refers to the rent-roll of S. 1927 (a.D. 1870-71); as regards Pákpattan, to that of S. 1929 (a.D. 1872-73); and the increase, as regards Dipálpur, to that of S. 1930 (a.D. 1873-74):—

Name of taball,	Former jeuns.	New Janua.	Helbini degresse,	Loith merrine		or steel	coil James,	Final decrease,	Final increase,
Gogora Montgomary Pakpatlan Dapalpar Total	76,097 64,171 62,125 1,00,416 3,28,741	60,083 1,16,081	3,577 6,210 1,772	6,616 0,616	-	H,050 A	. 62,432 51,506	1,642	

The result was an initial net decrease of Rs. 4,952 with a final net increase of Rs. 9,297. The new jama fell at the rate of annas 14 per acre on the cultivated area as shown in the completed returns. The jama of the regular settlement, as given in the printed report, was Rs. 3,03,520 exclusive of ábiána. This fell at the rate of annas 11-9 per acre on the cultivated area of 409,059 acres given in the same statement.

Period of settle-

The assessments of the Gugera and Montgomery tahsils were sanctioned for a term of 20 years, from Kharif 1871-72. Mr. Roe stated that he considered the assessments "decidedly high as they had been fixed, not on present cultivation, but

on what it was hoped that cultivation would be." The assessments of the Dipalpur and Pakpattan tahsils were sanctioned for a term of 20 years, from Kharif 1873-74.

Shortly after the introduction of the revised settlement Introduct changes in river inundation began to take place in the Ravi ment into tabsils. Early in 1879 the Financial Commissioner marched tabelle. through part of the Ravi riverain. He found widespread distress due to the failure of sailab and to the consequent desertion of tenants, and many estates expressed a wish for the introduction of fluctuating assessments. In October 1879 Mr. Purser was deputed to the district to frame proposals for the reduction of a system of fluctuating assessment in the Ravi riverain villages. After some modification of his proposals the system sanctioned by Government in 1880 was as follows:-

- (a) A fixed assessment at from 1 to 11 annuas per acre on all cultivated and culturable land.
- (b) An abiana of Rs. 10 per well in uso during the
- (c) Fluctuating crop rates as under :-
  - (1) Jhallári crop Rs. 1-10-0 per acre.
  - (2) All crops on lands newly brought under cultivation for the first two years, 12 annas per acre.

(3) All other crops Re. 1-8-0 per acre.

Crops irrigated by wells were in addition to the ábiána to pay rates (2) or (3). Subsequently the abiana was reduced to Rs. 6 or Rs. 7 per well according to the depth of water level. In Gugera 17 and in Montgomery 50 estates accepted the above system of fluctuating assessment in the early part of 1880. Between that year and 1885 modifications were constantly introduced. Early in 1881 Sir James Lyall while marching through the tract found that the abiana rate in some cases pressed heavily on the wells, and that the uniform crop rates of Re. 1-8-0 per acre pressed unduly on the inferior kharif crops. Consequently in 1882 Government sanctioned the abolition of the abiana rate and the adoption of the following revised rates :-

		_					P	rec	re.
							Bs.	FL.	p.
Dofasli	n or in	100	999	Fire	444		3	4	0
Cháhi and	Jhall	ări	***	200	641	***	1	10	0
Sailába		***	***	14 H		511	1	B	0
New oultiv	ntion,	und	til, math,	ming,	mash	and	-	7.00	
Fathrian.	na h	- 10	777		Y m F	2.42	0	12	0

It was also directed that when more than one-third of a crop sown on flooded or unirrigated land failed, a proportionate remission should be given.

In 1883, on the recommendation of the Financial Commissioner, Government sanctioned the reduction of the fixed charge on

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Introduction of ment into Ravi Land and Land Revenue.

Introduction tahaile.

Chapter V. B. cultivated and culturable areas in villages paying tirni to a rate from 9 pies to one anna per acre; the chahi and jhallari, and the sailab rates being at the same time reduced to Re. 1-8.0 and Re. 1-6-0 per acre, respectively. It was also directed that half fluctuating assess rates were to be charged on crops irrigated by new wells for five ment into Raviyears, and by old wells restored for two years, from the date of the starting of the well. In 1884 the Financial Commissioner (Colonel Davies) after marching through the Rávi riversin authorized the reduction of the rate for the fixed assessment of the culturable area to 9 pies per acre and sanctioned the following reduced crop rates for the fluctuating assessment : -

						- FIELD	THE	-
						Es.	n.	p.
Cháhi and jhalli	iri				245	1		0
Sailába	wilds	0.40	4.64	8.68	165	1	0	0
Dofasli		7 8	en le	rat		2	0	0
New calsivation	NEE	470	***	***		0	8	0

In February 1887 it was decided that the fixed assessment on cultivated and culturable area should be abolished, that all new cultivation should be charged at 8 annas per acre for the past two years, and all other cultivation at one rapse per acre; that all crops harvested or cut for fodder should be charged, defasti crops were to be exempted. Crops, if irrigated by new wells, were to be assessed at half rates for five years, if by old restored wells, for two years. This system was to be applied to all estates then under fluctuating assessment, with a discretion to extend it to any other estates which might apply thereafter for its application to them. Up to and inclusive of 1885-86, 67 estates in the Ravitahails were under fluctuating assessment. In subsequent years their number was as follows up to 1892-93, the end of the term of the revised settlement :

Year.							estates under
							emgraf,
1886-87	114	dra	***	904	200	ETE	120
1887-88	-1=	9+9	488	***	221	2.04	152
1888-80	9 44		444	4 d h	24.4		252
1889-90	10.0	94.8	Park.	***	1.00	m 1 d	257
1800-91	949	and	100	488	107	100	203
1891-92	0.4.0		P.L.P	23.0	200.0	84.0	202
1402.03	9.1.9	411		***	84.4	EXP	264

The relief given by the system of fluctuating assessment as finally adopted may be gauged from the following figures:-

Talei).	No. of estates under fluctuat- ing assessment in 1892-93.	Fixed assessment of revised settle- ment,	
Gogera Montgowery	Rs. 99 165	Rs. 33,163 52,161	Rs. 14,857 16,306
Total	264	85,894	31,163

Excluding the 264 estates mentioned above, in the remainder of the Ravi tabsils the system of wholly fixed assessment was maintained up to the expiry of the revised settlement in 1892-93. Collections appear to have been difficult and remissions fairly frequent. Their assessment in 1892-93 atood fluctuating aa follows :-

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Tabul.	Fixed.	Fluctuating.	Total.
	Re.	Re.	Ba.
Gogera	45,856	18,860	64,716
Montgomery	32,538	34,067	56,905
Total		42,927	1,21,621

In the Sutlej tabsils the new Sohag Para Colony established in the years 1888-91 was, except for the payment of a fixed Sotlej taballa, maliking of Re. 1 per 10 acres, placed under wholly fluctuating assessment. Consolidated land revenue and canal water-rates per acre of crop were sanctioned by Government of India in 1887. They were as follows :-

Changes in the

Crop.			Land revenue.			Water- rate,			
	Ra.	BL.	р.	Ra.	0.	P	Rs.	<u>a</u> ,	p.
Rice	0	4	Ò	3	0	0	3	4	0
Canal irrigated Other Marif Crops	0	4	0	1	12	0	2	0	0
All rabi crops	0	12	0	1	0	0	1	12	0
All grops not irrigated byth c canal	0	12	0		404		0	12	0

For crop failures in the kharif harvest proportionate remissions of the above rates were to be given; as regards the rabi rates it was decided in 1890 that in holdings provided with wells remissions might be given if the rabi crops failed entirely, and remissions in proportion to outturn in seasons of decided failure of winter rains. Rabi crops receiving irrigation from new wells were to be charged 6 annas in place of 12 annas per acre land-revenue. The average annual demand for landrevenue assessed on the colony during the five years ending 1895-96 under the above system was Rs. 16,986 after deducting the remissions of half rabi rates on crops irrigated by new wells. The demand for water-rates and malikana during the same period averaged Rs. 44,654 and Rs. 6,518, respectively. The asses sment of the Sutley tabsils immediately before revision was

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as follows. The fixed assessments are those of 1896-97 and 1897-98 for Dipálpar and Pákpattan respectively; the fluctuating is for 1897-98;—

Changes in the Sutlej tahsile.

T	Tabsil.		Fixed.	Fluctuating.	Total
Dipálpor Pákpatten	11 (N)	594	Rs. 1,32,886 65,973	Rs. 2,748 21,762	Rs, 1,35,634 87,725
	Total	444	198,859	24,500	2,23,350

For a detailed account of the progress of the district during the term of the revised settlement reference may be made to the assessment reports and the final report of the recent settlement.

Revision of settlement, 1892-99: Bávi tahsils.

In the original plan of operations under which the recent revision of the settlement of the district was carried out it was decided that the district should be dealt with piecemeal; the two Rávi tahsils being taken up first and on their completion those on the Sutlej. The re-settlement of the Rávi tahsils was commenced at the end of 1891 under the superintendence of Mr. Douie, Deputy Commissioner. He left the district in February 1892. In November of the same year Mr. Kennedy, as Deputy Commissioner, took charge of the settlement, and carried out the re-assessment of the two Rávi tahsils. Only a very partial re-measurement of the tract was considered necessary.

Assessment circles.

The Montgomery tahsil was divided into three assessment circles, viz., the Bet, or riversin tract, and the Sandal and Ganji Bár circles to the north and south of the riversin tract, respectively. In the Gugera tahsil the riversin tract was divided into two circles, the Bet Urár on the south and the Bet Pár on the north of the Rávi; there was also a Sandal Bár and a Ganji Bár circle as in Montgomery; and in addition the tract traversed by the Deg Nála, between the Sandal Bár and the Bet Pár circle, was formed into the Deg circle.

System of Agecus-

For the Bet circles the system of assessment adopted was to impose a fixed demand on wells and the lands attached to them, and fluctuating rates on mature crops grown outside well areas. In the Bar and Deg circles the assessment was wholly fixed except that crops irrigated from the Deg canal were put under fluctuating assessment. A certain amount of fixed demand was imposed on the waste in all circles except the Deg. It was also decided that in all circles the fixed assessment on wells which should become unfit for use should be remitted, and that new wells should be assessed after certain periods of examption.

The new assessment imposed by Mr. Kennedy from Rabi 1894 is compared below with the previous one; which in the case of the Bet circles was the average of the four years, 1889-90 to 1892-93, and in the others that of 1892-93 :-

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		S V I D II S	Ni	W Assessmen	т,		Percentage
Tubellis	Assessment circle	Praven	Fired.	Fleetwaring (commun).	Total.	Increase,	of increase.
12.5		Ra.	Ru.	Ba.	Ra.	Ra.	Eş.
MORTOGREET	Bet Bandal Bár — Ganji Búr —	45,697 1662 1,543	36,050 1,175 1,728	97,700	70,763 1,175 1,728	28,556 243 193	61 20 13
	Total	48,172	25,003	57,703	76,030	05,464	EAD
	Bet Urir Bet Par	19,285 28,359	16,606 21,114	14,723 14,001	31,325 35,175	12,043 13,523	02 65
Cranu's,	Total Bet circle	40,038	37,710	26,754	66,503	25,605	61
9	Dag Sandal Hér Ganji Bér	0,700 1,701 6,700	12,590 1,761 10,592	972	13,400 1,881 10,692	3,703 190 1,803	90 10 21
-	Tetal	60, 200	02,712	29,756	02,408	31,600	52
Tos	ial Ravitabelle	1,66,977	1,01,665	67,420	1,69,133	00,147	5.5

The announcement of Mr. Kennedy's assessments pro- Revision of new duced considerable discontent in the Gugera and Montgomery assessments. tabsils, and led to a certain amount of agitation. In October 1894 it was decided that so far os the Bet circles were concerned, they should be revised by Mr. Fagan, who had succeeded Mr. Kennedy as Deputy Commissioner, and was also in charge of the settlement of the Sutlej tahsils, The revision was completed in January 1896. It was decided that the system originally adopted should, as far as possible, be adhered to. The fixed assessments on the well areas were reduced and revised on the basis of the area of crops: which it was estimated that the wells of individual estates could mature in the year without the aid of river water; any area of mature crops actually grown on well areas in excess of such estimated area being hable to fluctuating assessment at a rate uniform for all crops, which varied in different tracts from Re. 1 to Re. 1-4-0 per acre. A purely fluctuating assessment was retained for crops outside well areas; such crops were divided into three classes; the rates for which were, respectively, Re. 1-8-0, Re. 1-2-0 and Re. 0-12-0 per acre; superior crops, such as rice, cotton, til, wheat, were put in the first class, medium crops, javár, maize, barley and gram in the second, and others in the third. The fixed assessments on waste were retained, but were considerably reduced. The results of the revision as compared with those of Mr. Kennedy's assessment were as follows : -

Chapter V, B.

Land and Land Revenue.

Revision of now

	ا فو		1			1		1	
111	NUREACE OR DECREASE.	umnjos	Column 9 on 6	18.8 + 8.8 8.8	007,8	In   In   In   In   In   In   In   In		-18,601	21,968
10	INCREASE O	olome olomb	Colama 9 on 6 of div 8 sgc.	+12,376 +12,376 +64%	28 T*+ +	1 1 1	17077	10 20 10 20	4.87°
0	7.13ED.	*\$110	masassa jajoT	31,061	24,00		09,160	60,152	1,18,288
30	Assessment in devised.	-1 d 8 c	Floctunting, entitled on of LS94-95.	Ke. 19,213	11,450		90,000	37,701	68,230
7	A.83888		Fixed.	12,448	15,053		27,501	166,22	
9	.1 XSTER		"Le‡uT	31,328	35,175		696,508	78,733	1,40,266
kg .	KRNKEOT'S ASSESSMENT.	anmounced.	Pluctunt i n g. (estimate).	14,733	14,061		100 100 100 100 100 100 100 100 100 100	37,708	1887
4	Ma, Ken	Ai	Fixed.	Ra, 16,605	111,12		87,719	36,050	78,769
80	-914 -96-88	To ber Si ,erae	Average demi- vious four y to 1892-93.	18,285	028,12		40,685	100	86,332
-				# # #	I	2	ī	i	:
			irelo.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- !		Total	1	2
29			ment circle.	1	Ī		H	:	wo tahada
			A.830087	14 14 (14)	No.			1	Toind Ly
				Bet Uskr	Het Pår			Bet	F
1		Tabafl.			Gugnea			Montgomery,	

CHAP, V .- ADMINISTRATION AND FINANCE.

The actual fluctuating assessments imposed since the Chapter V, B. revision have been as follows:-

Land and Land Revenue.

Revision of new nameaum cots.

1. 2. 3. 4.	Estimated as revision As actually assessed, Kharif-Rabi Ditto ditto	1895-96 1896-07 1897-98	400	88,396 19,952 18,959 56,644	
	Average of three years	***	4+4	31,852	

The average has been so much below the estimate because 1895-96 and 1896-97 were abnormally bad years for sailab. That of 1897-98 was much better, but still below average. Suspensions of the fixed demand under the new assessment had to be extensively given in the Ravi tabeils in the years 1895-96 and 1896-97, and to some extent in 1897-98. At the end of the latter year the amount under suspension was Rs. 17,168.

The re-settlement of the Sutlej tahsils was commenced at the beginning of 1894, and lasted till February 1899. It was ment, 1892-99: conducted by Mr. Fagan. Though only a very partial re-measurement had been contemplated in the original plan of operations it was in practice found needful to re-measure and re-map every estate in both tabsils.

Revision of settle-Sutley tabuils.

Each talisil was divided into four assessment circles which Assessment followed generally the existing natural sub-divisions ; they were circles. (i) a bar or upland circle; (ii) the canal-irrigated tract divided into two circles, viz., the Khanwah and the Sohag in Dipalpur and the Khanwah-Sobag and Sohag-Para in Pakpattan; (iii) a Bet or riverain circle.

The theoretically estimated half-net assets of the two Half net assets. tahsils are shown in the following table :-

DIPALPUS.		PARFATTAN.	Both Tansils.		
Assessment circle.	Half oct	Assessment circle.	Half net	Tract.	Half net nastis.
	Rs.		Ru.		Ra.
Bár	9,065	Bár	9,274	Bir	18,339
Khinwah	91,335	Khánwah-Sohag,	13,256	1	
Sohig Pira colony	1,90,103 5,095	Sohág-Pára colony,	43,542 49,840		8,23,150
Total Solag circle	1,25,198	Total Sobág-Pira circle.	93,391	]	
Bet	31,456	Bet	73,773	Riversit	1,05,229
Total	2,57,054	Total	1,80,694	141	4,46,748

# Chapter V, B.

### Land and Land Revenue.

System of aspessment adopted.

The main features of the system of assessment adopted for the Sutlej tabsils were as follows: -(i) A fixed assessment was imposed on each estate based on the average area of well-irrigated and barani cultivation. In cases where the waste area was large a certain amount of fixed demand was imposed on it also; (ii) all lands which receive canal-irrigation will be charged harvest by harvest with occupier's rates on the mature crop area, the rates varying with the class of crops and being liable to quinquennial revision. Such lands will also be assessed with a canal-advantage land-revenue rate on the area sown without reference to the success or failure of the crop, dofasli area being exempt. Both occupiers' rates and canal-advantage rate will be assessed whether the land receives well-water in addition to canal-irrigation or not. The present occupier's rates, introduced from Rabi 1898, are-Grops.

Rate per cere, Ra n. p. Rice, gardens, pepper Cotton, sugarcane, malons, til, bemp 2 4 0 014 All other than (f crops All mature rabi crops, plantations, regutables ... Failed rabi crops and grasses ...

The canal-advantage (land-revenue) rate varies from assessment circle to assessment circle, the limits being 7 annas and Re. 1 per acre in Pakpattan, and 8 annas and 12 annas in Dipálpur; (iii) all sailáb und ábi (jhallári) enltivation which does not receive well irrigation will be subject to a fluctuating assessment imposed on the area of crops matured. The rates sanctioned for this assessment are as follows :-

Tuhsit.	Assessment circle.	Class of cultivation.	Rate per acre.
Dipálpur	Bet Bár }	Smilib Superior Abi Sallab Superior Abi Inferior Abi	Ra. s. p. 1 6 0 0 14 0 0 12 0 1 8 0 0 14 0 0 14 0

Superior crops are rice, til, cotton, wheat and tobacco; inferior crops comprise all others. Dofasti crops are not charged except that if a superior crop follows an inferior one as dofasti, the difference between the superior and inferior rates is assessed on the former. The occasional cultivation which takes place on small areas in the Khanwah and Sohag circles of Dipálpur on the Ganji and Mokal spills from the Lahore district will be assessed on area sown, whether the crop matures or fails, at Re. 1 per acre for sailab and 8 annas per acre for abi cultivation. Sailab and abi cultivation in all circles, if irrigated by wells under fixed assessment, will be exempt from fluctuating assessment.

The following table exhibits the results of the re-assessment New amendment. of the Sutlej tabsils :-

## CHAP. V .- ADMINISTRATION AND FINANCE.

e on before		Porcentago.		음악분회	13	<b>4822</b>	76	63
Increase on revenue bafore revision.		,haoom k	H. B.	192 200 200 200 200 200 200 200 200 200 2	116,17	2,622 3,040 40,833 21,235	62,123	1,30,034
	Incidence por nore an cultivated soil a sea by n e w measurement,			0000 e135	01110	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 14 6	01 21 0
41334533	,anan	nsessen InfoT	H	8,971 74,961 96,666	2,07,545	8,010 11,878 76,078 58,887	1,54,848	3,62,303
TABLY 26	-140130	Estimated Bo	The state of the s	86,476 46,476 16,069	180'00	28,824 6,025 6,025 6,025 6,025	1,05,764	2,00,745
RETENUE ACTUALLY ASSESSED.		Total.	1	6,160 18,330 60,000 10,994	1,07,504	5,786 5,330 23,110 14,858	40,084	1,56,64H
E S	Finest,	go horreled switzedorq sessed liew	III.	2,100 4,544 4,544	80 80 80 80 80 80 80 80 80 80 80 80 80 8	1878	6,467	15,005
		.loitiol.	ā	7,081 86,170 46,646 9,629	20,020	5,650 5,042 18,076 13,840	42,617	1,41,643
, soint E	onoissa	es to basered	Ля,	9,108 74,049 96,509 26,848	2,06,490	7,610 10,630 70,213 67,748	1,49,249	3,55,746
REVERUE PRIOR TO BRYISION.	Tree be	oq eschisal etavitius no vd sera va sera	Re. u. p.	00 00 00 00 00 00 00 00 00 00 00 00 00	0 4 0	0 0 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 0	0 7 11
Iran and		Amount.	Ha.	7,707 68,866 68,866 2,707,12	1,35,634	5,988 8,833 86,746 87,746	87,725	2,23,350
	iscie			1111	1	1111	12.0	1
	Name of assessment circle.	- 4		Bir Khanyah Sohig	Total	Bár Khánwah-Sobág Sohág-Pára	Total	Total two tahulis
-	*6	ladad to smaX	1	рі вусьсі		Perpettes		

Chapter V, B.
Land and Land
Revenue.
New assessment.

Chapter V. B. Land and Land

Revenue. New saso ment. The revenue prior to revision is, in the case of Dipálpur, that of 1896-97 except as regards the Schág-Pára colony (included in the Schág-Pára circle) for which it is that of 1897-98, amounting to Rs. 2,748; in the case of Pákpattan it is that of 1897-98. With the exception of the colony the new assessments were introduced into the Dipálpur tahsíl with effect from Rabi 1898 and into Pákpattan from the following kharíf. In the colony they were introduced from Rabi 1899. A good deal of opposition to the new assessments was shown in Dipálpur, but practically none in Pákpattan. In both cases they are certainly moderate and special care has been taken not to press too heavily on well-irrigated cultivation.

Results of reassessment for the follows :-

The results of the re-assessment for the whole district are as

1	B		REVI	SED ASSES	abarbty.		INCREAS	E.
Tuball.		Fixed.		I fuctu-	San tite dag.		200	
	Revenue in y e a prior to revision	Initial. Deferred		Totai.	Estimated flucta- ating-	Total assessmental	Autount.	Percentage.
	Ra.	Rs.	Rs.	Rs.	Re.	Ha.	Ra.	
Gagera	64,716	49,993	2,362	52,355	30,635	82,800	18,274	28
& ontgomery	56,905	23,971	923	24,894	37,701	62,650	5,750	10
Dipálpur	1,35,63+	99,026	8,538	1,07,564	20,961	2,07,545	71,911	53
Pikpattan	87,723	42,617	6,467	49,084	1,05,764	1,54,848	67,123	76
Total district	8,44,980	2,15,607	18,290	2,83,807	2,74,141	5,08,088	1,68,058	47

In the case of the Rávi tabsils the revenue prior to revision is that of 1892-93, the revised fixed assessment is as it stood in 1897-98, and the fluctuating assessment is that estimated at Mr. Fagan's revision in 1894-96.

Period of settle-

The assessment of the Rávi tahsíls, Gugera and Montgomery will probably run for 10 years, from Kharíf 1895 in the case of the Bet circles and from Rabi 1894 in the case of the others. Excluding the Sohág-Pára colony, the term of settlement in the Sutlej tahsíls will probably be 20 years, from Rabi 1898 in Dipálpur and from Kharíf 1898 in Pákpattan. In the case of the colony it will be 10 years from Rabi 1899.

Revenue instalments.

The dates on which the kists or revenue instalments now fall due are, for the kharif harvest, January 15th in all tabsils: for the rabi harvest July 15th in the Rávi tahsils and July 1st in Dipálpur and Pákpattan. The usual proportions of instalments of fixed revenue in all parts of the district except the Bet and Deg

circles of Gugera, are one-fourth in the kharif and three-fourths in the rabi; in the Bet and Deg circles they are two-fifths in the kharif and three-fifths in the rabi.

Chapter V, B.

Land and Land
Revenue.

Cessos.

The future rate of the Putwari cess has not yet been finally fixed, but if the proposals which have been made are accepted, the cesses which will be imposed on and in addition to land-revenue, fixed and fluctuating, inclusive of canal advantage, will be as follows:—

Rate per cent.

Re. a. p.

Patwiri ... ... ... 7 13 0

Lambardári ... ... 5 0 0

Local rate ... ... ... ... ... ... 10 6 8

Total ... 23 3 8

Table No. XXX gives details as to land-revenue assignments Assignments of for the year 1896-97 prior to the introduction of the revised land-revenue. assessments in the Sutlej tabsils. The following statement shows the portion of the new fixed assessments of the district which is assigned:—

Detail	Gugera.	Mont- gomery.	Dipil- pur.	Pikpat- tan,	Total district.
Total fixed assessment	Rs. 52,355	Rs. 24,894	Re. 1,07,564	Ra. 49,084	Rs. 2,33,697
Released in perpetuity	142	308	7,250	143	7,710
for life or lives	487	69	2,120	7	2,683
For maintenance of institutions	582	100	772	739	2,193
Total assigned	1,211	477	10,152	746	12,586

The chief individual assignees are Baba Khem Singh K. C. I. E., the fixed revenue of whose jagir is Rs. 3,616, of which half is for three lives, including his own and half in perpetuity; Babas Deva Singh, Uttam Singh and Pardaman Sing, his nephews, and some of Baba Sampuran Singh, who enjoy Rs. 2,289 fixed revenue in perpetuity; and the Pathans of Wendla, Faridpur jagir, Kariwala, Nawankot and Faridpur-Sohag, whose fixed jagir is Rs. 2,061 in perpetuity after payment of one-fourth nazarana. The chief institutions which enjoy assignments are the shrine of Baba Farid at Pakpattan with a fixed jagir of Rs. 729, and the Derah at Bhuman Shah with one of Rs. 1,075. It has been proposed that all assignees shall enjoy one-third of the canal-advantage assessment imposed on the assigned lands, and that such of them as would be entitled to owner's rate under current rules shall enjoy the remaining two-thirds also.

Chapter V, B.
Land and Land
Revenue.

Government lands, forests, &c.

Table No. XVIII deals with the area and income of Government lands; Table No. XVIII gives the area of the reserved forests while table No. XIX shows the area of land acquired by Government for public purposes. The forests, both reserved and unclassed, have already been noticed at pages 154 to 159. Over 2,400 square miles of Government waste land (unclassed forests) are under the control of the Deputy Commissioner, while the area in charge of the Forest Department is 847 square miles, of which 760 square miles are unclassed forests and 87 square miles are reserves.

The income from the unclassed forests consists of the fixed tivni assessment which in 1897-98 stood at Rs. 1,41,330, and out of which Rs. 27,844 is credited to the Forest Department on account of the unclassed area under its control; tivni on cattle brought in for grazing from other districts; the annual sum paid for collecting máin (the galls of the ukán tree); price of wood cut on permit; kásht-báráni assessment for single harvest cultivation and other items. The average annual income excluding tivni for the five years ending 1897-98 from the unclassed area under the control of the Deputy Commissioner was Rs. 22,448. Further particulars regarding forest administration will be found in the Final Settlement Report.

Lessees of Government waste lands.

The area held from Government on long leases is as follows: -

Gugera		***	***	. ***	607	4.00	Acres. 5,144
Montgomery	200		***	000	0 0 0	1 2 2	3,836
Dipálpur			***	100			39,392
Pákpattan	0.04	4+4	10.0	4.4.4	***		27,004
					Total		75,376

The figures exclude the Sohag-Para colony. Nearly all the leases were given during the currency of the last settlement. The question of the treatment of leased lands was dealt with in the recent settlement. In the Rávi tahsíls purchase on favourable terms was allowed in a few cases, but in nearly all the others the leases were renewed with or without modification of terms. No orders have as yet been passed regarding this matter in the Sutlej tahsils. Sale at a reasonable price, after deducting cost of improvements, &c., has been proposed in a good many cases, and at favourable rates in those where this was provided for by the lease. In other cases renewal of the leases has been proposed.

Grants of waste

Grants of waste land are now made either on single harvest lesses or on lesses for longer periods. In the former case the cultivation, known as kásht-bárání, is assessed at uniform rates on the area of mature crops.

The rates at present are :-

Assessment circle.				1	Rate p	81	acre,	
Bet circle	***	 1	***	***	Rs.	8	p.	
Deg circle	949	 4 4 4	0.0.0	0.0	1	4	0	
Other circles	***	 	***	***	1	0	0	

In the Sutlej tahsils if canal water is given to such cultivation both canal-advantage and occupier's rates are charged in addition to the above. The Government waste tracts in which kásht-bárání cultivation may be permitted or long leases given has been much festricted under recent orders in view of future extensions of irrigation from Government canals.

Chapter V. B. Land and Land Revenue.

Tirai.

Intimately connected with the land revenue is the tirni or grazing tax. This tax is an inheritance from the Sikhs, and the object of it appears to have been to make professional cattle-breeders, who did not otherwise contribute to the expenses of the State, share in the burdens of the rest of the population. Agricultural cattle were exempt from taxation, and so were cows and buffaloes, the property of boná fide cultivators. Sheep and goats were, however, always taxed. Up to last settlement, only camels, buffaloes, sheep and goats paid tirns in this district. Captain Elphinstone recommended that cows should be taxed. They were taxed. The main excellence of the Sikh system, that the cattle of cultivators were exempted from taxation, was lost sight of. In process of time even agricultural bullocks came to be taxed. la 1857-58 the tirni income amounted to a little under Rs. 32,000. In 1872-73 the income was Rs. 1,08,009, of which sum about one lakh is due to tirai proper, and the rest to leases of kokanber, grass, munj and sajji, which were formerly shown separately. In 1881-82 it amounted to Rs. 1,48,000. The system in force up to 1870-71 involved periodical counting of the cattle of all the villages of the district. But only those villages whose cattle actually grazed in the Government jungle paid tirni. If, however, any cattle of non-tirni-paying villages were found in the jungle all the cattle had to pay double rates. In 1870-71 the Government waste lands were divided into blocks or tirni mahals which were leased annually, and farmers were left to make their own arrangements with people grazing cattle in their blocks. The farmers were allowed to charge at certain fixed rates for each head of cattle grazing, viz. :-

		Rs.	Blue	D.	1	Rs.	U.	p.
Male camel	***	1	0	U	Female buffalo	1	()	U
Female camel	-10	1	S-	0	Cow	0	8	0
Male buffalo		0	H	0	Sheep or goat	0	1	(3)

Plough ballocks no longer paying tirni. These rates were by no means excessive, considering the great profits yielded by cattle. But it was found that this system led to so much oppression and extortion, and the contractors became so obnoxious to the people, that their lives were hardly safe when they ventured among the grazing community to enumerate the cattle. Consequently in 1879 the system of employing contractors was discontinued, and fees were collected by Government officials on the enumeration of cattle effected for each village or locality, the rates remaining unchanged. In 1882 it was found that the tirni zaildars gave little or no assistance, and all were dismissed, save a very few of the best men. In that year the Afghan war drew about 7,000 camels from the district : the enumeration was purposely not made too strictly; and the numbers thus arrived at were under orders of Government; and in order to avoid annoyance caused by annual enumeration, accepted for a period of five years. This, of course, only applied to the inhabitants Chapter V. B. Land and Land Revenue. Tirni. of the district, and not to nomad tribes or to people from neighbouring districts, whose only object in coming is probably to evade paying terni dues in their own villages. Some of the large stock-owners are very independent, and almost always evade enumeration of their animals by distributing them among dependants, or by driving them across the boundary of the district. The total tirni demand for the year 1885-86 was Rs. 1,54,979, but of this Rs. 27,731 was remitted and Rs. 24.871 was suspended. In 1836-87 the Multan system of tirns assessment in a modified form was introduced into the district. The main feature of the system was that each tirni-paying village or grazing hamlet (rohná or jhok of the bár) contracted to pay a fixed annual sum as tirni for a period of five years. The assessment of this sum was made by the Deputy Commissioner for each village or grazing hamlet and was based on the application of certain rates to the number of tirni-chargeable cattle belonging to the village as ascertained partly by estimate and partly by enumeration carried out in 1835-85. The rates used were those in force previously, except that cows were charged 6 annas instead of 8 annas per head, Bollocks were exempted. A few estates which had not paid tient before were assessed at half rates, and a good many which had no Government waste available for grazing near them were exempted from assessment. The firm demand for the year 1896-97 under the new assessment was Rs. 1,12,188; and the average annual demand for the five years was estimated at Rg. 1,13,000. It was intended that the fixed tirni assessment of each village should be distributed each year over all the cattle of the village at rates for each class of animal proportionate to the rates which were used in framing the assessment.

The quinquennial assessment expired in March 1891, and the demand had then risen to its 1,24,368. A fresh quinquennial assessment was made, the demand being raised by 13 per cent. to Rs. 1,40,843. This assessment is still in force; the demand under it in 1897-98 was Rs. 1,41,330. The collection of time on cattle brought in for grazing from other districts is farmed separately and in 1897-98 it yielded Rs. 5,675. No cesses are charged on time, but out of the collections 8 per cent. is credited to the district fund, 3 per cent. to the Patwari fund and 5 per cent. is paid to lambardars. Large suspensions of time demand have been given in recent years. They have been as follows:—

						Rs.
1895-96	486	4 117		137	n h ir	10,944
1896-97	401	194	***	***	488	11,956
1897-98	121	- S- II	oj, je sio	4.10%	848	27,194 (proposed).

# CHAPTER VI.

### TOWNS AND MUNICIPALITIES.

At the Census of 1891, all places possessing more than 5,000 inhabitants, all municipalities, and all head-quarters of districts and cantonments were classed as towns. Under this rule the following places were returned as the towns of the district:—

Chapter VI.

Towns and
Municipalities.
General statistics
of towns.

Take	ıĞ.		Towns.		P races.	Males.	Females.
Montgomory	109	***	Kanália	10.0	7,490	2,910	3,580
Ditto	199		Montgomery	111	5,159	8,505	1,654
l'ákpartan	141		Påkpattan	3 19	6,522	3,378	3,144

The distribution by religion of the population of these towns and the number of houses in each are shown in Table No. XLIII, while further particulars will be found in the Census Report in Tables Nos IV and V. The remainder of this chapter consists of a detailed description of each town, with a brief notice of its history, the increase and decrease of its population, its commerce, munificatures, municipal government, institutions, and public buildings; and statistics of births and deaths, trade and manufactures, wherever figures are available.

The town of Kamália, generally known as Kot Kamália, lies 8 miles north-west of the Rávi on an isolated mound upon the bank which marks the northern limits of the river's excussions, and contains a population of 7,490 souls. It is situated in a flat country, which for some distance round is well populated, and a few fruit and flower gardens surround the town. The town is traversed by a single bázár from east to west. The streets are, as a rule, well paved, and though many of them are narrow and crooked, the drainage, and indeed the sanitary arrangements generally, are fairly good. The water-supply is obtained from wells dug within and without the town. The principal building of antiquarian interest is a masjid within the town, built at the time of the Kharral chief Khán Kamál.

Kamália is a very ancient town. General Cunninghame identifies it as one of the towns of the Malli taken by Alexander in

Kamália own.

<sup>\*</sup> Ancient geography of India, 208-210.

Towns and Municipalities. Kamália town. his invasion of India. An account of the campaign against the Malli has been given elsewhere. The modern town was founded in the fourteenth century by a Kharral chief named Khan Kamal, from whom it derives its name, and whose descendants still occupy it. The site, however, has been undoubtedly occupied from a much earlier period, as is testified by an ancient mound of burnt brick ruius, adjoining the modern town; and its situation so exactly fits in with the narrative of Arrian, that its identification with the town of the Malli may probably be accepted as correct. General Cunningham mentions a tradition to the effect that the old town was overthrown by a king from the west, at the same time as Shorket. He also suggests a connection between the name Kamalia and that of the Malli. After the annexation of the province, the town made a great start into prosperity, a brisk trade in the produce of the lowlands of the Ravi springing up. It was much thrown back by the systematic plander effected by the insurgent tribes in 1857, who held it for a whole week and sacked it most completely. The inhabitants had time to secrete much of their property before the attack was made, but their loss, nevertheless, must have been very serious. Upon the restoration of order, ample compensation was made to them, and the town has now quite recovered its former prosperity. The opening of the North-Western Ruilway added immensely to the commercial importance of the town. The road which passes from Chichawatni to Jhang and onwards to Dera Ismail Khan is the main road of traffic with Jhang.

The municipality of Kamália was first constituted on 29th July 1868. It is now a municipality of the second class. The committee consists of 12 members, of whom 2 are ex-officio, 2 nominated and 8 elected. The Tabsildar of Montgomery is the President. The ex-officio members are the Tuhsildar and the Hospital Assistant, Tubic No. XLV shows the income of the municipality for the last eleven years. It is chiefly derived from octroi levied at different rates on the value of goods brought within municipal limits. Indigo and hides are exempt from municipal duty, and wheat, so far as it is produced within municipal limits, is also excluded from taxation. Kamális is a place of considerable commerce; collecting grain from surrounding villages and the adjacent. parts of Jhang, gur and sugar from Amritsar and Juliandur, cloth from Karáchi, Delhi and Amritsar. The exports are chiefly cotton, ghi and wool. The area cound the town is irrigated by chhars known as the ghark and gharakna, constructed at the time of Gholam Mohammad Khan, a descendant of a Kharral chief, Kamal Khan. As noticed in Chapter I, their management has been taken over by the District Board and considerable improvements have been effected. The figures given on the next page show the total imports within municipal limits for the last five years. Further information will be found in the Trade Reports.

Imports of Kantlin,

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Chapter VI.

Towns and
Municipalities.

Kamália town.

Chapter VI.

Towns and Municipalities. Kamália town. The principal institution is the town school; the other buildings of importance are five dharmsálas, also a samádh (shrine) of Bhat Prem Dás, a shiválá of Báwa Gobindgir, and a thákar dawárá of Báwa Mangal Dás, with a good well and some trees around it; tháná, post office, dispensary, municipal committee house, and a sarái. This town was formerly the head-quarters of

Limits of enumeration.	Year of Causus.	Persons.	Males.	Females.
Whole town {	1568 1881 1891	5,693 7,594 7,400	3,109 4,282 3,010	2,586 3,312 3,560
Municipal limits	1868 1675 1881 1881	5,6985 8,900 7,504 7,400	ern ern	

a tabell, but in 1855 the head-quarters were removed to Hurappa and subsequently to Montgomers. The population, assecrtnined at the enumerations of 1.68,

1875, 1881 and 1891, is shown in the margin.

It is difficult to ascertain the precise limits within which the

	Popplaries.						
Town or suburb.	1864.	1981.	1891.				
Kamália town Thatha Fatchpur Do. Dulman Toya	4,842 390 463	6,092 528 874	7,450				

limits within which the econocrations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within numicipal limits according to the Census of 1868 are taken

from the published tables of the Cansus of 1875; but it was noted at the time that their accuracy was in many cases doubtful. The Deputy Commissioner in the district report on the Census of 1881 thus explained the increase of population:—"Owing to a change "in the course of the Ravi (which formerly ran same 12 miles "from the town) and to new land deposited in the neighbourhood, "the lands of Kumalla have of late been abundantly inundatied, and the new deposite and the additional fertility have attracted a large influx of cultivators." The constitution of the population by religion, and the number of occupied houses are shown in Table No. XIIII. Details of sex will be found in Table No. V of the Census Report of 1891,

Montgomery town.

Montgomery is a small place of 5,159 inhabitants, and lies on the North-Western Railway, midway between Labore and Multan. The town was founded in 1865 by Mr. Blyth, then Deputy Commissioner of Gugera district; the head-quarters of the district being transferred to it from Gugera in order to be on the line of rail and for the more easy provision of medical and spiritual privilges to its European inhabitants. The spot where it stands was then occupied by the small village of Sahiwal, and is about 27 miles south of Gugera. It received its present name by way of a somewhat dubious compliment to Sir Robert Montgomery, then

Lieutenant-Governor of the Punjab. The town lies in the midst of a sterile plain unbroken by vegetation and covered with saline efflorescence, and the surrounding scenery, desolate beyond description, harmonises well with the rows of empty shops and houses which an intelligent people has declined to inhabit. The town itself is a collection of kacha native houses without a wall ; and the four sides of the town are open towards the jungle or bar. It has two barars (Blyth-Ganjand Ford-Ganj ; the streets are wide, but except one not paved. The chief buildings in this town are district court, police office, sessions-house police-lines, thana and tahail (combined), munsiff's court, dispensary, central jail, church, dak-bungalow, and post-office. There is also an encamping-ground with a sarái and a good well. There are a few other pakka houses in the station for European residents. In the words of the Imperial Gasetteer the situation of the station is almost unequalled for dust, heat and general dreariness. The Municipal Committee is of the second class and consists of 12 members, of whom 3 are ex-officio, one nominated and 8 elected. The Deputy Commissioner is the President. The ex-officio members are, the Deputy Commissioner, the Assistant Surgeon and the District Inspector of Schools. Its income for the last II years is shown in Table No. XLV, and is derived from octroi levied on the value of goods imported for consumption within municipal limits. The town has little or no trade, and is in fact nothing but the head-quarters of the district staff. The population, as ascertained at the enumerations of 1868, 1875, 1881 and 1891 is shown below:-

Towns and Municipalities.

Montgomery town.

Limits of councration.			Year o	Trereo na.	Males.	Females.
Whole town	uer.	3.64	{ 186 188 186	1 3,178	1,679 2,131 8,505	534 1,047 1,654
Municipal limits			186 185 186 186	5 2,588 3,178	018 117 - 58	10.0 54.0 0.00

It is difficult to ascertain the precise limits within which the

Town or suburb.	Population.				
	1605.	1591.	1691-		
Montgomery town	1,007	1,026	2,500 1,521		

enumerations of 1868 and 1875 were taken; but the details in the margin, which give the population of suburbs, throw some light on the matter. The figures for the population within municipal limits, according to the Census of

1868, are taken from the published tables of the Census of 1875; but it was noted at the time that their accuracy was in many cases doubtful. The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. Y of the Census Report of 1891.

Towns and Municipalities, Dipálpar town, Description.

Dipálpur is a small place of 3,707 inhabitants, situated about 17 miles from the Okarah railway station, and 20 miles north of the river Sutlej. In 1870 the taheil head-quarters were transferred from Hujra to Dipálpar, where there was no tahail. It is no longer a town within the Census description as its Municipal Committee was abolished in 1836-87; but some description of it may be given. The place used before the extension of railways to be frequented by traders from Dera Ismail Khan and other places towards the frontier, on account of the main road from Okarah to Fazilka passing through that place. The town itself is an unpretentious collection of kacha and pakka native houses surrounded by an old wall with three gates, one Thattayari towards the east, Multani towards the west, and the third Shumali Darwaza towards the north. The important buildings in the town are the temple of Lalu-jas-raj, where an annual fair is held in the month of Magh; an old masjid, built at the time of Khan Khánán, Wazír of Sháh Jahán, Emperor of Delhi; and a tomb of Imam Shah, where also an annual fair is held. It has two basars, well paved, the main street of one passing from east to west and of the other from the middle of the first bazar towards the north. There is no grain market in the town. The other buildings are a taheil and tháná, post-office, school-house, lambarkhana dispensary, sarai, district rest-house and canal bungalow. There is also an encamping ground with a well on it. The land around the town is irrigated by the Khanwah canal, which runs a short distance to the south of the town. Formerly the place was a small agricultural village, but the transfer of the head-quarters of the tahsil here from Hujra has increased the importance of the place, besides adding much to the public convenience.

Dipalpur is a very old city indeed. It is said to have been founded by one Sri Chand, after whom it was called Srinagar. Sri Chand had no children. His priest, Chandar Mani, stood on one leg for 5 months and 27 days; after which the goddess Devi gave him her two sons, Bhim and Lalu-jas-raj. He brought them to Dipalpur and two of Sri Chand's wives adopted them. One day on the way to the temple they indulged in a game of tip-cat. The cat struck one of Sri Chand's wives, who expressed in vigorous language her opinion that they ought to be swallowed up by the earth. Almost immediately Bhim disappeared in the ground, and Lalu-jas-raj went after him. Chandar Mani had just time to catch him by the lock of hair at the back of his head (choti) before he vanished. He then directed that every Khatri of the Khanna sub-division should offer up his choti in that place before marriage, and so should other tribes when making vows. He then disappeared. This legend, and the old name of the town, may have some bearing on the question of who were the Oxadrakae (Ancient Geography of India, page 214). But it is incredible that the Kathins should ever be allies of the Khatris. The present name of the town is said to be derived from Dips, one of Maja Sálváhan's sons, who re-founded the town. Risálu, another son, lived at Dhaular some miles to the west. The love adventures of his queen Kokilán and Rája Hodi are still sung by Mirásis. There are, however, several other stories concerning the name Dipálpur. According to General Cunningham," "the foundation of the place is attributed to Raja Deva Pala, whose date is anknown." Another tradition is to the effect that the town was founded by one Bija Chand, a Khatri ; that it was originally called Sripur, after the son of the founder, Sri Chand, and that subsequently a Raja, by name Har Singh surrounded it with a wall and changed its name to Dipalpur. This tradition also mentions no date. The antiquity of the town, however, is clearly established. General Cunningham remarks that "the interior surface on which the bouses are now built is on a level with the terreplein of the ramparts. The old coins, also, which are found there in great numbers, show that Dipálpur was in existence as early as the time of the Indo-Soythiana." Being thus persuaded of the ancient origin of the town, General Cunningham is " inclined to identify it with the Daidala of Ptolemy, which was on the Sutlej, to the south of Labokla and Amakatis or Lahore and Ambakapi.† In the 14th century the emperor Firoz Tughlak frequently visited the town, his hunting excursions extending in this direction from the neighbourhood of Sirsa and Hissar.1 He is said to have erected a large mosque outside the city, and drawn a canal from the Sutlej for the irrigation of its lands. It is repeatedly mentioned by the early Mohamadan historians, and must have retained some of its importance in the time of the emperor Babar, who says, speaking of the garden he laid out at Kabul, " in the year in which I defeated Bihar Khan and conquered the countries of Labore and Dipalpur."

At the time of Taimur's invasion the town was second only to Multan in size and importance, and was popularly said to possess 84 towers, 84 mosques, and 84 wells. At present it is nearly deserted, there being only one inhabited street running between the two gates. In shape, it is a square of nearly 1,600 feet, with a projection 500 feet square at the south-east quarter. To the south-west there is a high rained mound, connected with the town by a bridge of three arches which is still standing; and from its high and commanding position, General Cunningham is inclined to believe that popular tradition is right in affirming this mound to be the remains of a citadel. To the south and east there are also long mounds of ruins, which are doubtless the remains of suburbs. The existing ruins, including the citadel and suburbs, occupy a space I mile in length by 1 mile in breadth, or 21 miles in circuit. But in its flourishing days the town must have been much larger, as the fields to the east are strewn with brick right up to the banks of the Khanwah canal. near which was situated the mosque built by Firoz Shah, Tughlak. This extension of the town beyond the walls may also be inferred from the fact that the people of Dipalpur, on Taimur's invasion, sought refuge in Bhatner, which they would not have done had their

\* Ancient Geog., i, pp. 213-14.

Chapter VI.

Towns and Municipalities.

Dipilpar town. Description.

<sup>†</sup> Ancient Geography, i. p. 214. As to Ambakápi, see Gazetteer of Gujránwála district. In an earlier publication (Arch. Rep., i. p., 140) General Cunningham suggests the identity of Daidala with Delhi.

I See Gazetteer of the Hissar district.

Chapter VI.

Towns and Municipalities. Dipálpur town. Description. own city been defensible.\* The complete decay of the town in modern times is probably to be attributed to the drying up of the old Biás. It is said that many of the inhabitants migrated, after the failure of the river, to Haidarabad in the Dakkhan, and large numbers of Khatris in Sindh and Kach assert Dipálpur to be their original home. Improvements made in the Khánwah canal after annexation have to a certain extent revived the prosperity of the town as a local trade centre.

The most noticeable feature in the modern town is the shrine of Bába Lálu-jas-ráj, a saint much venerated by Khatris of the three highest classes-Khanna, Kapúr and Marotra. The male children of these classes throughout the greater part of the province are taken to this shirne in or about their tenth year for the purpose of dedication to the saint. The ceremony consists in shaving the child's head, after which the lock upon the top of the head (chots) is considered sacred, and may never afterwards be shaved or cut. Other classes besides those mentioned resort to the shrine for the same purpose, but only in fulfilment, generally, of a special vow, thesaint being by no means universally venerated. The sacred days upon which the ceremony can be performed are the Sundays in the month of Magh. The attendance in the course of the month averages about 11,000. The town is the chief seat of the Khatris. It has a very bad reputation as regards the honorableness of its inhabitants. The following verse expresses this :-

> Shor Shoron, te kur Lahoron, jhagra Chinioton; Peo putr te chugthi kare, Dipalpur de koton.

Which implies that Shorkot is the place for uproars, Lahore for falsehood, and Chiniot for quarrelling, and the town of Dipálpur is the place where the father tells tales on his son. All the houses in Dipálpur are built of brick. The streets are narrow, the old walls are tumbling in ; the bastions were pulled down on annexation. Altogether the place has a desolate look. It is decidely unhealthy and the water is very bad for drinking purposes.

Pák Pattan town. Description.

The town of Pak Pattan lies in north latitude 30.21', and east longitude 73.25', and contains a population of 6,522 souls. The town itself is situated on an eminence of about 40 feet in height at a distance of about 8 miles from the right bank of the river Sutlej. The country round is fairly well wooded. There is no wall round the town but extensive suburbs stretch from its foot for some distance. Towards the east about half a mile from the town the tahsil and thana offices are situated. The town is traversed by six main streets running from north to south and from east to west. These are all well paved, and though many of them are narrow and crooked, the drainage and indeed the sanitary arrangements generally are fairly good. The water is obtained from wells dug within and outside the town. The principal building of antiquarian interest is the shrine of Baba Sheikh Farid-ud-din Sahib Shakar Ganj, with a few cloisters around it (see below). The principal institution is the town school. The other buildings are the tahnit, thana, post-office, sarái and rest-house.

The municipality of Pak Pattan was first constituted in July 1868. It is now a municipality of the second class; the committee consists of 12 members, of whom 2 are ex-officio, 2 nominated and 8 elected. The Tahsildar is the President. The exofficio members are the Tahsildar and the Hospital Assistant. Table No. XLV shows the income of the municipality for the last 11 years. It is chiefly derived from octroi levied at different rates on the value of goods brought within municipal limits. Indigo and hides are exempt from municipal duty, and wheat, so far as it is produced within municipal limits, is excluded from taxation. Pak Pattan is a place of considerable commerce, collecting wheat, pulses, cotton and oil seeds from surrounding villages, gur and sugar from Amritsar, Jullundur and the North-Western Provinces, cloth pieces from Amritsar, Delhi and Karachi, majith and fruits from Afghanistan. The exports from the town are cotton, wheat, wool, oil-seeds.

The figures below show total imports within municipal limits for the last five years. Further information will be found in Trade Reports. The manufactures are unimportant, consisting chiefly of lacquered wood-work and coarse checquered silk (see Mr. Kipling's note at page 175).

Chapter VI.

Towns and Municipalities Pák Pattan town, Description.

Chapter VI.

Towns and Municipalities. Pák Pattan town. Description.

Imports of Pak Patlan.

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		Total.	- 1 N	5	7,017	5,000	6,676	25.83
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	2 3	Drage, gums and	Ra,		7,580	10	6,412	2,364
4	7	Building meterfold	=======================================	300	50 10 10 10 10 10 10 10 10 10 10 10 10 10	0000	9169	3,440,10,576
	LIGHT 00,	Total.		100	100	11,14	0,010	077
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	1 K	Other articles.	Main	16,672	10,750 50,040	18,085		
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		Togus bendere U	Mds. Mds.	E d	1	1		†
	ARTICLES OF	Refloed regar.	100	1,066	TO THE	13	1	1,148
	Anth	Grain.	Main.	902.28	80,085	01,480	1-10-10-10-10-10-10-10-10-10-10-10-10-10	66,482
				\$	2	1	**	3
		YEAR		1892-98	1603.04	3804-95E	1895-96	1800.97

Pák Pattan, anciently Ajudhan, is recognized by General Cunningham as one of the towns of the people variously mentioned by Alexander's historians and other classical writers as Ohydrakæ, Sydrakæ, Sudrakæ, Surakousæ, and Hydarkæ, whose country extended up the Sutlej, to the north of that of the Malli, a people in conjunction with whom they are always mentioned:—

Chapter VI.

Towns and Municipalities. Pak Partan town Description.

"The place has always been one of some importance. It was for centuries the principal ferry of the Sutlej. Here met the two great Western roads from Dera Ghári Khán and Dera Ismáil Khán—the first vià Maakheen, Shorkot and Harrapa, the second vià Malkin. At this point the great conquerors Mahnid and Taimur, and the great traveller Ibn Batuta, crossed the Sutlej. The fort is said to have been captured by Sabaktagin in A. H. 367, or A. B. 977-78, during his plant-oring expedition in the Punjab; and again by Ibrahim Ghazmavi, in A. H. 472, or A. B. 1079-80. On the invasion of Taimur, the mass of people fled to Battner, and the few people that remained were spared by that ruthless barbarian out of respect for the famous saint Farid-ad-din Shaker Ganj, whose shrine is at Ajudhan."

It is to this Farid-ud-din, familiarly and better known as Baba Farid, that the name of Pak Pattan, or "forry of the pure one," is ascribed. See footnote to page 27, Chapter II. He is one of the most famous saints of northern Iudia, and to him is attributed the conversion of the whole southern Punjab to Muhammadanism. It is said that in his progress through the Punjab the saint was opposed at Ajudhan by a Hindu Jogi, Birnath, whom, however he conquered and subsequently converted under the Muhammadan title of Pir Kamal. The town thenceforth became his principal residence. "By continual fasting, his body is said to have become so pure that whatever he put into his mouth to allay the cravings of hunger, even earth and stones, was immediately changed into sugar, whence his name of Shakar-Ganj, or sugar-store.† This miraculous power is recorded in a well-known Persian couplet:—

which may be freely rendered :-

"Stones in his hands are changed to money (jewele), And poison in his mouth to honey (sugar).

From another memorial couplet, we learn that he died in A. H. 664, or A. D. 1265-66, when he was ninety-live lunar years of age. But as the old name of Ajudhan is the only one noted by Ibn Batuta in 1334 and by Taimur's historian in A. D. 1397, it seems probable that the present name of Pák Pattan is of comparatively recent date. It is perhaps not older than the reign of Akbar, when

<sup>&</sup>quot; Song dar dast O guhar gordad,

<sup>&</sup>quot; Zekar dar kám O shakar gardad:."

<sup>·</sup> See Gazetteer of the Multen district.

<sup>†</sup> Another version of the story is that the saint, when hangry, used to tie a wooden cake (chapetti) or a bunch of wooden dates to his stomach, and that this composed his sole neurishment for thirty years. The truth of the story is reached for by the preservation of the identical cake and dates to this very day. They are kept at his shrine at Pak Pattan, and are objects of reverence and worship to the faithful.

Chapter VI.

Municipalities.

Pák Pattan town.

Description.

the saint's descendant, Mir-ud-din, revived the former reputation of the family by the success of his prayers for an heir to the throne.\* The sanctity of the town and of its shrine is acknowledged far beyond the boundaries of the Punjab, even in Afghánistán and Central Asia, and pilgrims are constantly flocking to it. The principal festival is at Muharram, when crowds that have been estimated at between fifty and sixty thousand are collected at the shrine, The festival lasts from the first to the fifth day of the Mubarram. On the afternoon and night of the last two days takes place the characteristic coremony of the festival. There is a narrow opening in a wall adjoining the shrine, 5 feet by 21 in size, called " the gate of paradise;" and whosoever during the prescribed hours can force his way through this passage is assured bereafter a free entrance into paradise. Special arrangements are made by the district authorities for the control of the crowd of pilgrims and for their orderly passage through the gate. The stream flows on ceaselessly all night until the early hours of the morning. Women are not allowed to pass through. The lineal descendants of the saint are still represented at the shrine of which they are the managers and guardians. They enjoy a reputation for the ntmost sanctity. They commonly receive the honorific appella-tion of Dewans. The present head of the family is twenty-eighth in descent from Baba Farid. He enjoys a handsome revenue grant jagir from the British Government, in addition to the revenues of the shrine itself, which are considerable. A list of the lineal representation of Bába Faríd is given below. Bába Faríd himself arrived at Pakpattan in H. 584 and died in H. 664. His successors were-

	Name.		I	ata of	Name.	Date of
	_ 0		50	Cression,	V	succession.
1.	Badr-od-din	***	But	H. 664	16. Muhammad Din	H. 1010
2,	Ala-ed-dia	111	271.78	GGS	17. Muhammad Ashraf	1057
3.	Mnaf-od-din		100	722	18. Muhammad Saivad	1090
4.	Farl-ad-din	141	545	738	19, Muhammad Yusuf	1120
5.	Manohar	88:8	P4.9	765	20. Muhammad	1135
6.	Nur-ud-dia	110	277	805		Rosúl 1179
7.	Bahawaldin	4 6 9	Park.	828	22. Muhammad Yar	1223
Fi.	Muliammad	101	***	855	23. Sharf-ud-din	1243
Ø,	Ahmad	111	414	879	24. Allah Jowaya	1261
10.	Ataulla		***	901	25. Abduerahman	1300
11.	Muhammad	4 +4		918	26. Said Muhammad	1304
12.	ibrahfm	F11	242	940	50-5 A k-2	1307
10.	Táj-ud-dín		F4 F	983	28. Fatteb Mohammad	1807
14,	Faiwulla	112	200	1008	29. Said Mahammad	1311
15.	Ibrahim		204	1010	The state of the s	TOTT

The right to the guardianship of the shrine has of late years been subject to legal vicissitudes. Litigation began in 1898, after the death of Dewán Allah Jowaya. Abdul Rahmán, the uncle of the deceased, succeeded to the gaddi, but Said Muhammad, the daughter's sou of Dewán Allah Jowaya, sued for it and obtained a decree under which he was installed in 1888. An appeal was preferred by Pir Abdul Rahmán to the Chief Court, in which he

<sup>\*</sup> General Cunningham, Anc. Geog., i, p. 218.

succeeded and was accordingly installed. Said Mnhammad made a further appeal to the Privy Council, but before any decision was passed, Pir Abdul Rahman died and was succeeded by his son Fatteh Mohammad. Said Muhammad's appeal to the Privy Council was accepted and Fatteh Muhammad had to vacate the gaddi, which was taken by Said Muhammad, the present incumbent or Sijjadá Nashin (as he is called) of the shrine.

Chapter VI.

Towns and
Municipalities.
Pák Pattan town.
Description.

The population, as ascertained at the enumerations of 1868, Population and 1875, 1881 and 1891 is annual statistics.

Limits of caume-	Year of Census.	Региони.	Males.	Females.
Wholesows {	1541, 1541, 1501	8,0%1 5,993 6,642	3,264 3,160 3,378	2,528 2,533 3,144
Maniespal	] 568 1875 1881 1881	6,046 6,723 6,063 0,322	erry man inc	17% 12% 12%

1875, 1881 and 1821 is shown in the margin. The constitution of the population by religion, and the number of occupied houses are shown in Table No. XLIII. Details of sex will be found in Table No. V of the Census Report of 1891.



# STATISTICAL TABLES

APPENDED TO THE

# GAZETTEER

OF THE

# MONTGOMERY DISTRICT.

(INDEX ON REVERSE).

# STATISTICAL TABLES.

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XXIRent rates and yield	- 52	vizz			

# Tuble No. II, showing DEVELOPMENT.

Mont	gom	ery District.	1						iii
	=	1896.97.	499,521 339,333 319,642 144,625	198,252	152,746 458,083 10,288 1,003	908	201,288	26,621	8 56,731 01,050
	10	1803-04,	499,621 556,181 20,180 394,801	370,789 248,700 818,444	167,887 468,700 8,838 0,003 1,003	256.1	287,078	28,430	50,312 87 1,916
	6	1888 80.	426,620 433,024 301,898 110,670	250,14d 711,552	212,801 407,000 6,683 1,054 1,054	1,024	4,750	19,000	28,761 2,765 1,765
	30)	1000 000 000 000 000 000 000 000 000 00	426,020 866,875 275,748 84,703	267,287 278,632 018,384	219,316 426,763 10,874 1,054 82	1,046	8,118 280,771	20,162	24,630 30 1,573
DENT.	E	1878-70.	25.55 25.55	205,208	280,686 480,766 1,787 1,007	1981		10,710	22,165 1,343
Tuble No. II, showing DEVELOPMENT.	9	- 1878-74 - 1878-74	420,957 328,915 101,837	\$20,741 \$58,864 \$26,150	241,760 272,159 11,748 ( 1,058	1,850	172,859	10,548	8,672,8 22,82,1
wing DE	13	1888-09.	310,416 535,810 285,195 66,695	325,786 245,073 415,023	226,225 270,407 7,512 941	1,899	2,099	50 90 15-	2,499 400 400 1,544,1
. II, sho	+	1808-64,	1 1 1 1	113		2000	191,101		1 : :
Tuble No	en	23-85-85 83-85-85	1 1 1	171	11111	178	1,646	173	1 1 1 1
	23	11 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	1111	## 1 T	111111	1300	99,489	1 1	1111
		Details.	Population Calibrated acres Irrigated acres (from Government works)	Assessed land revenue, rupaes Revenue from land, rupaes Gross revenue, rupaes	Number of kine sheep and goats Do. camebe Miles of matalled roads Do. nametalled roads Do. railways	Police skaff	Civil suits, manher Do. value in rupses	Maniotpulities, namber Do.	Disperuncies, nambus of Dis. Schools, namber of Do., sebelars

Table No. III, showing RAINFALL.

					[ Pur	jab Gazetteer
33		Tecaphor.	\$14	\$	8	2
		*26-96-95	3	271	115	4
=		196-9681	100	E.	24	2
2		196-1661	2	Ti.	Ton God	Ē
-		'80-EUS1	Z	3		90
(E)	1	180-2081	Ē	9	-17	2
1000 1000		*80-1681	E	10	=	2
富		*\$0:0681	124	1501	144	==
		106-0-41	.8	=	V. Co.	NG TE
		165-5551	₹	2	20.	Es Es
3		189-2981	2	=		2
		1499991	₹	8	T. 1/2	h
<u> </u>		109-9991	Ž.	2	44H 6.**	8
8	AN INCH.	798-98°	= ==	l-u.	H	75
	OF AN	1989-61	200	E		42
-		1892-931	8	196 195 196		E.
Ji-sa, reconsi	ANNUAL BAINDALE OF TONYOR	189-1891	12	5	2	a a
	TALKET	"ISTURKE	150	3	3	E.
	13 -	"CHTG_H[	1 2	*		23
-	(a.k.)	1928-704	<u>10</u>	181	# #	20
73	4 -	1877-781		-	皇	100
u to	-	1954NVAI	Ž.	3	(g)	3
=	-	192-9261		E	至	3
20	-	1824/281	8	2	養	3
-	_	*På*EART	12	41	-	2
-	_	162-1261	嘉	3	25	<u>a</u>
in-	_	1841441	38	3	\$	7
=	_	TR20-61"	8	- F	\$	1.
45	_	704-6891	SE S	20		5
-	_	1609-009.	R	US Sel	3	\$
		1992 491	3	3		Ē
		120-6041	2	90 42	To S	8
			=	į	1	- 1
			į	į	ļ	4
	ř	LALIW-DA DON	Manthussery	Gugera	Dipatpur	Pak pakinn

# Montgomery District. ] Table No. III A, showing RAINFALL at HEAD-QUARTERS.

	-			1						2	3
										ARNUAL I	Lverice.
			M	ONTHE						Number of rainy days in each month, 1867 to 1897.	Rainfall in tenths of an inch in each month, 1867 to 1897.
										3	20
lausey	1 64	141	T-18 N	4 0.0	461	0.10	218	4 10 1	od h	2	20
February	µ.1 E	4.66	pan	h s	219	141	n Rei	446	100	22	10
Massh	218	4 9.4	+ + F	181	3 80	418	-14		-11		4
April	34 m	ng ng Se	4 84	***	- 1.0	7		111	-100	**	
May	4 nn		awe	is di	216		init e	101	n4:6	2	10
Jane	-8.6		+++	14	Lu t	226		107	abs	3	20
July	1 11 11	444	116	107	218	5 4 5	set	1.1.7	,	7	50
Angust	4.0.0	4 ==	a mir		185	+*	51 B	181	89.5	7	60
Soptember	101		1.0	187	-14	and.	na r	194	1.11	2	80
October					- 4.4	107	3 6 1	101		146	tet
	-g 1.18	10	***	Sol. B					-4-		1481
November	a ti it	a:1 c	411	· e4	1175	***	i mit			1	10
December	252	401	are	***	140	n i P	1.9.5				10
1st October				00 E	- 6-4	944	2.4.25	7=4	5.8.4		50
lat January	to 3	int Ma	reb		-4 6	9 84	4.69		411	7	
let April to	30th	Sopie	nn ber	4.01	7 67	***	a na	9-4-P	10)	23	204
Whole yea		200	4.84	548	200	ş, uru	+4 =	1.4		31	204

Table No. IIIB, showing RAINFALL at TAHSIL STATIONS.

		1				1	2	3	6	5
							ATERA	ge fall in From 1892-	TENTES OF . 93 to 1896-5	7.
	T'A	nsil S	TATION	<b>5</b> .			1st Octo- ber to 31st December.	1st Janu- ary to 31st March.	1st April to 30th September	Whole year.
Montgomery Gugera Dipaipur Pakpantan	100	734 141 144	181	7.77 -17.7 -17.1 -13.8	-11-1 -11-1 -11-1 -11-1	100	4 2 2	23 29 14 21	73 48 85 72	100 79 101 94

Table No. IV, showing TEMPERATURE.

										EF	unj	ab	Gaz	ette
30			.mominik	100	80.4	88	40.8	45 20 30	\$6 45 65	60 60 60	\$5 45 45	60 10	李泉	12
6	Dercarbee,		,mank	15 SE	0.09	200	0.19	1.693	0.69	P.02	70	90,00	190	2.02
ac			.mmairab!	1.12	83.6	E-02-	8	100 cm	81-8	9.	70.8	60.00	70-3	0.88
2-			Minimum,	04 4 2~	61	75.55	202	1.94	74.1	2.4	i i	5	0.82	II STM
n	July.		'Мезп,	(S)	1-20	8.40	7	1-83	5,000	- E	5	118	276	
la.			.rammixalk	200	1.001	111.0	2 h	407-0	1		10004		**************************************	24
4			omminiM	10	70.2	68.30	01	90	63.20	- F	5	20.5	999	9
200	May.	1-	Mean		7	6.10	01.1	91	68.1	94.6		9 6		7-90
21			Meximum,	70	115.6	116-6	113.8	120.0	6-911	118-0	1344	116.9	0.151	118-4
				1	1	i	± T	To the same of	1	1	1	Ē	100 mg	ž.
				ŧ	ş	ŧ	2	1	1		4	T.	į.	42: 200 731
				1	*	ī	÷	į	de e	1	3	20 20 31	1	Ē
		ei		4	ŧ	b 	9	1	3	1	Ī	1	3	Ī
~				1	3	2	E	Į	:	1	1	1	1	217
				4	1	1	:		Ŧ	= 1	Ĭ.	i	į	:
				7	7	1	ŧ	ŧ	ŧ	Î	ŧ	4 64	Ī	2 2
				1866-87	1567-98	1558.80	1889.90	1850.91	1601-93	1802-08	1800.94	1804-05	1895.96	1800-07

Montgomery District. ]
Table No. V, showing the DISTRIBUTION of POPULATION.

-		1			-		2	3	4	5	6
									DETAIL OF	TAUSIL.	
	р	ETAIL.					District.	Montgomery.	Gagera	Dipalpur.	Phigattan.
Total	agenre miles (186	06-07)	## I	1			5,556	1,749	1,595	086	1,346
Cultiv	nted, squire mil	AND STATE OF THE PARTY OF THE P	19.1		-4.1	445	620	31	st	334	174
Cultu	rable, equare mi	les	888	BIE	***		3,878	1,211	1,032	560	1,076
Squar	o miles under		(aver	ige of	1602-0	S to	778	77	107	871	216
	population	ph b	180				490,521	93,648	118,447	180,455	111,971
	n population		disk	246	DPB		19,171	12,649	-	***	6,523
	population	#IG		Pinn	P N N	ipe.	480,350	80,000	113,447	180,455	105,449
	population per s	PLA	and la		200	444	87	51	74	187	55
	-			ERI			83	47	74	187	80
, IB, or our l	population per i	admire	ELLEREN		e sale	Lb.P.					
	(Over 10,000 sou	Tor				484	***				411
	1		112	444	777		3	2			1
100	5,000 to 10,000	mah	had	g a d.	699	444	3		1	2	Pre
Towns and villages.	3,000 to 4,990	11.6		ga ti	data	448	5	2	1	1	1
Pur d	9,000 to 9,990	***	200	LLW	***	ire	58	7	13	27	11
1	1,000 to 1,999	Ja-4	999	411	FEE	191	190	31	84	86	30
Ton	500 to 900	177	917	***	0.3-1	951	400	77	104	173	115
	200 to 409	444	***	***	111	111	1,139	201	395	91.7	816
	Under 200	KHA	3.11	111	117	191	2,100				
				Total		112	1,807	320	5.18	516	483
											1,691
Ocea	upled houses { T	OWUE	100	411	***	2.01	2,768		-	250 3 03	
5.00%	(7	illugo	r-1	222		*57	74,483		18,496	27,171	10,842
Rosi	dent families	Owns.		ние	884	844	4,933		- tee	FF0	1,435
4/1.000	(1	illages	444	440	844	rer	94,447	21,008	27,931	30,050	15,458

# Table No. VI, showing the MIGRATION.

		1				2	1.	1 .	1 ,		-	n	
		-					3	4	5	6	7	8	9
									s pur s both (es.	Distr	INCTION ON BY	OF IN	MIGRA-
		Distr	icts.			da.	2	á		ry.			
						Immigranta.	Emigrante.	I famigrants.	Emigennia.	Monigomery.	Спроти	Dipfipur,	Pákpattan.
Himár	2.1.4	111	for fi	54.0	14×	1,201	280	511	657	256	20	611	404
Bohták Gurgása	***	4.64	\$ + F	9 64	1.81	400	2	655	1,000	50	243	90	
Delhi	H-1-H	915	17 H	ent.	132	1-1-1	10 97	612 583	400 903	15	-++	31 54	52
Karoál	225	an-		177	eta	97	51	381	1,000	10	25	14	-18
Umballa Simla	9 64 8	1000	848	144	41	87	30		507	42	7	26	
Kangra	310	195	109	444	a b n	180	E	1331	750	(15)	8	9	48
Hoshidepar		0.00	PST	9781.7	446	072	46	793	391	120	47	85	
Julianiacian		464	***	be.		GG3	52	6542	500	173	31	210	183
Luibidus Ferovaporo		910	34.5	and	*10	6,419	10,066	754.	654	108	40	45	20,04
Modtan	FTF	257	1.4.1	414	141	2,550	7,230	468. 543	5505 5505	140 1,263	150	4,503	1,326
Jhong		8 8 8	See Se	200	242	4,568	2,445	564	55U	1,602	1,865	415	545 511
Labore	5.14	a b 1	***	1116	44	10,558	16,900	483	511	927	4,105	8,080	2,537
Amritaar Gardiepar	218	INL	1 de al	Lat B	-011	2,978	450	619	624	319	154	986	1,480
Guirit	519	255		646	464	610 215	925 55	63% 703	771	162	20 20	2007	112
Gnjránwála		unr	254 B	111	n nel	1,150	1,957	600	575	162	560	76 202	54 136
Siálkot	118	211	n) 6- ni	1111		1,080	Gu	Buch	722	230	146	479	325
Shehpur Jhelum	1111	414	911	11.1	101	184	3-0	571	643	7.2	50	36	17
Ráwalpindi	446	4.64	187	9.00	E CLE	147 210	25 27	762 670	560 852	57	34	24	32
Honira	3 846	PdP	11.0	M · M	481	26	1	7.30	1,000	43	25	13	129
Peshiwar		29.0	***	444	4-1	77	11.	792	818	33	6	7 9	29
Kohát Banan	a nó 6-76	nn h	***	4 = 5	884	12 85	77	533	1,000	13	100	***	444
Deen Lamail			212	485	400	104	10 27	583 721	842	43	13	35	15
Dem Gházi				100	1 161	36	47	801	745	233	111	17	31 11
Mondorgar Telesa de		a si je	4 5.0	141		107	171	45.728	644	463	20	20	18
Biloch Tran Punjab Stat		LEGIF	485	488	n hd	6,825	17 044	500	142		100	341	444
Panjab, par	t unep	eciliei	1		446	8	17,258	526	540	175	80	2,170	3,301
Kashmir an	d Indi	h ogte	ride the	Panje		1,250	100	000	heat.	444	138	870	408
Asiatic cour England			***	484	8 68	97		218		18	12	36	32
Other Euro	pean o	184 DM DAF	es e	a mai	***	14	100	1 000		E4	118	144	***
Africa	THE CO	4 min	P T F	3.89	221		***	1,000	-24		59.1		22.9
America		***	***	ine.	444	2	200	1,000	544	9.68	191	***	***
Anstralia At Sea	***	3.5.0			***	L	***	434	9.64	410	177	444	444
THE POPULATION AND INCOME.	2.58	2.68	* 0 ()	A++	a na	***		1.64	2441	= 0.0	1986	- +4	
					-			- 1					

Montgomery District ].

Table No. VII showing RELIGION and SEX.

1	<u>일</u>	3	4	5	Ü	7_	8	9
4-	1	DISTRICT.				Tabatle.		
DETML.	Регеоля.	Males.	Femules.	Montgomery.	Gugern.	Dipálpur.	Pákputtan,	Villagen.
Persons	400,521		101	93,648	113,447	180,455	111,971	480,350
Males	41.9	269,613		61,965	60,952	96,517	60,179	[258,820
Females		ê f	229,908	41,088	62,490	83,935	51,792	201,530
Hindús	121,461	65,254	56,127	21,750	22,330	16,862	30,539	113,480
Sikhs	16,032	9,256	6,776	1,515	3,295	6,534	4,688	15,371
Jniba	rat	1.63		84 D	-	***		***
Budhista	***				141		174	**
Zoroastrians	114	***	***	en a	147	± p.	***	
Musalmáas	361,923	194,958	166,970	70,301	87,822	137,056	70,744	351,495
Christians	86	50	35	52		3	181	4
Others and unspecified				741	9+4	181	U d M	100
European and Europian Christians	72	44	28	59	441	Ţ\$	2.00	944

# Table No. VIII showing LANGUAGES.

		1				2	3	4	5	6
							D	STRIBETION	BY TAHBILS	i.
	Lat	OLUBY	SE6.			District.	Montquimery.	Опережи.	Diputpur.	Pak predires.
Urdu			-		-1-	36	17	484	1	18
Punjabi		-	ker-			497,189	92,964	113,343	179,550	111,325
Pashto			ned.	-+-	-101	135	62	S	31	39
Mooltani	***		-			112	48	15	11	38
Hindgi				11	3	258	11	10	30	202
Hindustávi	***					1,270	888	70	678	136
Sindhi						16	7		Đ	-
Kashmiri				-	-11	9	8		1	***
English	-114	400	- 1			66	66	***	217	***
Persian			***			3	2	***	1	
Bigri						176	10	- 100	118	5.
Márwári						163	18	101	17	143
Párbi	***		***			95	68	***	14	22
Telegu	101	***	No.	444	0.01	1	1	-	***	000
French	***				***	1.	1	1916	***	
Goanese	***	***				3	3		0.90	***
			Total	***	10-9	499,521	93,648	113,447	180,455	111,97

# Montgomery District.] Table No. IX showing MAJOR CASTES and TRIBES

_	-	_			-	-							
1	2			3	4	5	6	7	3	D	10	11	1.3
al, Table				Tora	L News	EG.		Male	элэр Р	BRILLS I	FF RELSE	LION.	
Cornes, 1881, Table	CASTE ON TO	LPRE.											suite of
Sorial No. in No. VIII As			-	Yersone	Mules.	Ferales.	Hindus.	Sitts.	Jaine,	Musulmäne.	Chermisten	Parete.	Proportion pur population.
3	Total Population	l max		400,521	ps0,60%			30,002		161,901	- Si	IH.	1,000
b.	To a				4								
	Inc	tu b	1.14	45,004	75,540	21,464	2,680	2,100	1991	80,530	-	549	91
12	1 - 3 -	150	100	68 (815.	Louis	99,170 sen	1,360	177		NI AN	-	que.	134
7	Arala		-	1,933	11,150			100	epi	1,640	-	B==1	- 6
17	Sheikle		er.	8,241	2,700	7,5016				27,624 0,241		PYY	56
a	Brahinan	200	LI.	3,496	1,860			ear N	-	in the state of th		311	H
2.1	Soyad	61.1		4,1897	2,000	4,000			794	1,997	- 101	401	10
al.	Fagirs			4,004	2,475					0,800			1
571	Sat	arr		7,831	a,tas					Table	, and	100.0	15
20	Mirars es.	***		\$1,022	0,093			_		11,025			20
le.	Milne's	-14	7.5	10,211	क, रश देश		221		-	16,241	***		33
Id	Khairi	FI.E.	3 844	3,517	2,993			1,017		\$114		241	11
99	Kirmboh	****	14	16,074	6,966	8,100	15,361	244		1,684		201	36
17	Klaneni		100	41,978	19,000	0,570	74	20		* 20,877		151	44
10	Acrora	-	÷	57,414	00,001	26,007	51,701	41, 120		100.0		***	1 115
44	Khoja			0,511	1,010	8,000	dela		15	0,111	603	54.1	18
16.	Chulen		***	30,475	16, 107	14,071	and bearing	100	10.00	7,798	101	114	e.
81.	Mahana	419	11.5	26,000	7,880	0,571	7,170	3,044		6,511	610	111	<b>1</b> 3
25	Maglifus	irmi	100	10,445	10,332	9,07.8	1114	ends.	7	19,195		444	50
12	Julipa	trus	115	23,09	12,150	10,500		100		40 (40)		111	47
THE STATE	Lobie	1114	-	4,204	2,200	1,900	8	101	f=1-1	4,261	***		9
11	Tarkhan		***	11,000	0,322	5,140	\$H.1	1170	mail	10,528		***	23
13	Kumbar	111		20,041	10,750	84,926	D.L.	10-		19,397	1011	201	40
The state of the s	Diagram		ter	6,731	2,501	2,521	-		1007	5,331	211	eni	11
20	Tuit	***	221	2,300	1,500	077	100		-	2,000	11.9	801	5
30	Swoir		1947	4,100	2,241	1,918	1,885	0.55	711	2,301	101	of made	8
37	Mughat	197	mer i	2,700	1,502	1,300			***	2,730	11.0	ме	6
Alig.	Khohlene	Pat	44	8,877	4,141	4,090	neb	10	611	9,501	111	arp	10
10	Mogelet see	250	997	15,595	8,130	7,235	***	111	and	10,565	1011	778	01
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Table No. IX A showing MINOR CASTES and TRIBES.

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	1									
	1 -	C	ante an	d Trib	0			Persons.	Mides,	Females.
× .									States.	Z cinilics.
Serial No.	100									
W.										
							_			
6	Pathan							1 March		
36	Chhimba				***	144		1,578	950	628
37	Muchal	1.	110			1 8.5	1000	2,702	1,406	1,298
23	Qaiafb			- 100	1000	0.21		2,730	1,361	1,369
40	Jogi					- 011	1911	6,582	3,676	2,906
14	Banya	- 004	111		***		515	449	892	120
52	Labána					110	***	108	72	31
42	Malláh	110						52	39	13
20	Eashmiri	-11	-110	-	****	***	114	5,841	3,024	2,817
19	Bharái						***	83	45	38
5	Chamár							2,122	1,137	985
53	Bairagi			-		1111		17-1	108	60
56	Kalál			-	1011		70.1	203	133	70
U1	Darzi	-73		140	10.0	***	14.	789	396	343
62	Bhat						110	408	220	188
15	Jhinwar				-11-	102	110	400	34	32
67	Lilári			-		100	241	277	195	52
40	Barwála	***	100				***	357	212	145
70	Ulama	***		-10	- 1100	140	1	66 491	38	28
72	Sáasi				100		***	634	249	212
614	Changur			***				792	307	227
85	Od	111		1140		**	***	968	381	341
117	Pakhiwara	***	- 10			140	100	60	493	475
101	Parácha	19.5			11	144	***	265	42	18
8	Gujar	181	198			* * *	110	462	116	149
46	Dogar		-				-1	275	280	182
24	Banjara		.,	101		***			125	150
50	Bázigar		-			***	***	127	16	81
76	Nungur	**					-	2,571 418	1,170	1,392
99	Kori	180	4114	-	***	V14		269	307	111
110	Bangrez	112	***				4.4	307	221	48
27	Ahfr	1919		-11			***	95	159	148
141	Bhand	***	***	***		100	***	83	63	32
-		-				-	***	50	56	27
						-	-			The same of the sa

### Table No. X showing CIVIL CONDITION.

» 1		3 "		-ă	a	7	ь
		3126	ilk.	Man	ELEU,	Ware	7 0 E D.
	Derail.	Males	Females.	Males.	Females	Mates.	Females.
Distribution of propy, Aspani Byrres of Its 1989 and religious.	All raligions Flindus Sikha Jaine Masulonaue Huddusts Christians Parels  All ages 6-6 15-14 15-19 20-24 25-24 35-30 46-40 60 and over	102,500 5,032 188,500 7072 188,500 5,707 1,500 1,100 1110 668 311 186 50 668	10 07a 25,000 25,000 25,000 20,004 10 106,07a 1,005 1,005 20 31 41 87 30 23 41 6	05,510 23,619 3,726 45,101 10 55,610 9 1,459 1,459 1,459 1,459 7,777	96, L27 25, 266 76, 268 76, 268 77 13 76, 27 76, 27 76, 27 1, 700 2, 456 1, 730 1, 662 1, 730 1, 730	11,807 2,127 458 8,112 11,807 15 17 640 1,505 1,505 2,705 2,705	24, 403 6,034 658 17,780 3  26,460 11 120 228 505 1,478 2,466 2,528 2,236

# Table No. XI showing BIRTHS and DEATHS.

		1			2	1	š.	å	6	7	4	D.	[ti
					Toral H	erine andi	PERLIP.	Total Di	LATIE LCG	offilts.	Tora	Di tens	Flow
		Year	7.		Makeus,		Peracea,	Maless	Vermanies.	Тервина.	Obelera		Marker.
1897		3 259	- 11		and and	6,200	10,206	4,777	4,057	5,634	70	247	6,208
1588	BIR.	dar	-	100	8,631	F,8200	10,251	2,511	4,740	10,820	444	666	7,162
leate		644		-	10,342	0,000	19,271	7,421	0,574	13,003	1.	008	8,224
1800	oir				9,500	8,828	19,302	7,680	0,066	14,651	14	268	5,920
1991		inn	100	3,10	9,182	a,201	17,140	0,401	8,000	12,084	97	100	7,016
1500		198	317	4	9,007	5,105	10,152	13,428	13,451	09,400°	3,076	938	10,000
1407		18:8		БИ	8,323	7,313	14,805	8,080	6,622	*14,085	139	190	0,705
1504	den s	444		101	11,507	物質的	21,007	÷,038	0.971	10,4897	177	229	16,807
1595	614	-18.8	ERL	11.	11,058	14,790	44,737	5,771	8,001	142,759	100	227	1,626
1800	ARE	ner	nee	**	11,170	10,350	31,350	6,321	5,700	13,002	85	2,005	4,506
1807	den	H++		11	ingina	9,683	10,056	5,075	5 Jest	11,6.15	100 A	470	5,523

# Table No. XI A showing MONTHLY DEATHS from ALL CAUSES.

1	2	3	4	5	G	7	8	9	10	11	12
Months	1885	1888.	1880.	1800.	1891.	1802.			H 1950	1800.	1×97.
January February Warch April May June July August September October Novembor Becembor	812 567 552 476 567 600 558 684 651 1,138 1,192 1,042 8,534	851 859 564 512 594 649 657 674 680 1,145 1,478 1,857	1,698 1,888 1,088 900 1,022 938 795 961 882 1,561 1,610	733 1,984 2,134 2,067 1,084	\$30 649 518 791 925 1,903 783 766 1,037 1,406 2,150	1,326 2,664 2,681 1,200 1,008 2,388 5,007 4,438 3,161	1,481 1,069 507 J.018 910 646	1,970 1,970 1,970 1,970 1,970	858 880 784 851 718 671 760 502 883 1,006 1,506	1,083 1,062 878 1,074 1,015 043 841 720 816 856	578 628 606 772 786 776 767 830 1,888 1,008 1,738

# Table No. XI B showing MONTHLY DEATHS from FEVER.

-												711	
_	1		12	0	a <b>]</b>	5	6	7		9	10	11	12
350	netg.	_	27. 02.	- 1888 - 1888 - 1888	1880		198	20 20 20 20	55	180	1505.	1800.	1897.
January February March April May June July August September October November	100 rati	nen nen nen nen nen nen	586 422 370 387 377 302 391 435 365 352 796	666 487, 372 361 391 432 353, 373 390 826 1,140 1,391	1,195 917 681 538 478 437 339 290 468 801 1,041 1,039	826 617 467 833 481 501 843 850 1,200 1,206 1,353 1,125 8,023	750 480 380 380 433 550 579 451 388 567 855 1,363	1,729 961 078 596, 735 650 447, 1,481 3,850 3,200 2,421 16,692	1,719 1,004 721 529 574 557 427 460 442 708 1,167 1,381	1,151 836 503 424 499 308 271 284 812 497 619 761	622 414 385 336 337 287 263 240 228 843 386 783	1,007 455 325 270 310 318 267 296 329 384 365 4,586	313 241 270 268 329 283 294 273 351 734 1,120 1,025

### Table No. XII showing INFIRMITIES.

-	1		TMEC		B1.1	S.D.		7 FAND MO.	her	P HES.
			1 Sec. 1		Managera	Formules.	N. 33  1595,	Fernales.	Males.	Franks,
All religious	{ Total Villages	eu z 64 g	160 156	85 84	930 886	717 698	311	154 150	25 24	6

### Table No. XIII showing EDUCATION.

111 <u>1</u>		-		_				
	1				2	3	4	5
			-		Mac	Es.	Fénai	Lke.
					Confide dans reportable.	Can esad and write.	1. reler ipstruction.	Can send and write.
	(3	foral			8,507	10,381	140	274
Ad religiosa	San Z	Tilinges	\$ m3 111		2.715	14,319	02	515
Hindús	· · · · · · · · · · · · · · · · · · ·		* 51		2,078	12,129	33	80
Sikha					274	1,528	43	24
Jains	tee .er	141 -1	100 - 10		-11		1.1	-1"
Indhias	*** **1				***		,	121
Municipalis	Fed Fed F	net J	** 4		1,170	2,698	93	150
Christian		I have			12	31	G	20
Pérala	-41 -44					-	110	
Montgomery	*				901	4,370	59	106
Gogera	191 989	men 146	-0	**	746	3,272	21	36
Dipálpor	141 414		-11-		1,071	5,518	-14	101
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03	ang 4	die erk	Depression betaingoidgen property of Government	Acres 1, 527, 889 1, 527, 889 1, 525, 614 1, 545, 614 1, 545, 614 1, 545, 614 1, 545, 614 1, 561, 048	586,954 701,856 70,856 481,000
=		-	Cross assesser.	8,31,600 4,28,781 8,38,784 8,38,789 8,44,046 8,74,106 8,78,917 4,28,547 4,28,547 4,05,731 4,16,530	24,250 53,655 21,314 127,354
10			"Inpasses nors bare?"	Acres. 8,520,235 8,719,838 8,530,303 8,431,303 8,401,135 8,401,135 8,401,135 8,418,045 8,418,075 8,418,075	881,910 708,703 1,212,035 808,216
0			Poteristana IsloT	Acres, 9,300,205 5,438,449 8,218,448 3,439 4,448 3,430 775 8,430 8,430 775 8,430 8,4	1,225,610 1,109,122 185,473 609,020
20	TTATED.		Uncultumble	Acres. 186,407 186,407 186,407 186,407 186,108 186,178 188,178 188,178	25,257 1,000
e	Usent		Culturable.	Acres (4.25), (5.25),	774,756 064,018 364,180 080,042
9			abrol gaiserD	Average 5 40,171 5 60,171 5 60,171 5 60,171 5 60,171 5 60,000 5 60	350, d12 182,768 2,250 52,784
es l			Total cultivated.	Acres, 488,426,438,426,420,732,426,420,732,436,420,420,420,420,420,420,420,420,420,420	10,043 51,542 218,031 111,103
-	ATED.		.bsmphniaJ	Acres, 100,045 111,021 101,045 111,020	10,731 0,831 0,830 0,80 0,8
*	Court	sted.	shookvibut osevreq 24	Acres, 189,806 181,178 181,178 184,178 184,178 184,178 186,181 166,181 166,181 166,181	31,126 30,160 48,364 40,10
2		Ireal	By Covernment works.	Agree. 188,766 194,836 150,785 153,749 183,717 229,136 198,060 198,061 197,831	100,484
					25 B B B C C C C C C C C C C C C C C C C
			eż	1886-0	8 8 90 9 8 4 9 9
			Year	1880 87 1887-88 1888-50 1888-50 1888-50 1891-93 1892-93 1895-97 1896-97	Montgomery Gugesa Dipálpor Fákpatian
	11 0 10 11	CULTURATED. UNCHINTRATED.	Courtesand.	By Government works  By Government works  Lidinfensed.  Containing lands	Pregated

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				Моят	Morrecherr,					Ö	Gross.		
Description of Villages Ac- Corpored to servery takes by these.		Anderso To neclearity	Sumbor of villages.	Yearbee of holders or areabled-prade	*##TR #8075	Average area of each	to deserve as outlier. Series doss	Number of estates.	Samber of villages.	Number of helders or share-helders,	Gross stea.	Average area of each	Average sessential of each oresto.
Villogen paying 38, 5,000 to (	I. Zasninderi	:	:	ŧ	Auton.	Acres.	H.	1	1	1	Acres.	Agree.	Re.
HAR. 60,000.	2, Buttliffer and Bhalachden	100	1	.a. D			1	:		:	i	3	ě
Williamow paying He, 109 to (	1. Samfailari	2.0	I	F. 200		1,000	ST. ST.	Œ	(20)	100	6,500	1,00%	1,465
Day, 6,000,	2. Papinki noi Malachin	200		BES TO	168,160	17,540	16,532	1	291	11,113	707,322	064,08	60,074
the particular spen than He.	I. Andeldaläri zu	No.	9 <u>9</u> 94:	0.0	Tale of	250	6572	-	290	3	11,307	I, out	1,4152
100.	w. Pathiday and Chalachine	100 m	4	B,044	38,108	IO, STA	13,854	132	2	2,075	SPECTOR SECTION	2,099	0,136
	Lances from Government with-	45	100	500. 881.	0000 TO	1-	W. Febru	5	Œ	10	2,510	SHE	9119
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[ Punjab Gazetteer,

Table No. XV-showing VARIETIES of TENURES held direct from GOVERNMENT during the year

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		**	101	Hrs.	#		R	E)		100	97	R	Pri sa	8.	a	=	-	1
				D	Director o.			1		PARTERE,	18.				Torrat.	Total District		
Description of vallages Accounts to several appears to the several a	** ** ** ** ** ** ** ** ** ** ** ** **	in states to recase &	Mumber of villables, or	stolici stole	in and	Armana area of each gestle.	dach estate.	-retains to reduce X.	Transfer of believe or	-partin more?	Average ases of each	to immession of the feet of the control of the cont	Sampley of centres.	Samber of vibages.	Namber of holders or short-builders,	Jacob Ascrit	Average area of nech cenate,	Aromer seems of the colors of colors
VIIIAges paying Has, 5,500	J. Malablauffirt	4 2	-	-	A CTTO	dering.		E	3	Authen.	Achien	E. I.	1	į.	1 .	Agree,	Aeres.	12.5
to En. Shippe.	2, Patelikeland Rhalerlands.		E	-	5	-	:	8	40F	8	3	1	8	:	1	- 3	i.	1
Villagers paying lie. 100	1. Mandedfird			-	Tight.	The state of the s	10,00-	12		100,11	A SHAME	N. S.	15	17 CT	1,426	228,165	110,08	27.
to the section.	te Prophilari and Machaelern	102	29m 0,	100	P. State	STOP IS	がない	1000 1000 1000 1000	16 4,091		50. 50.	28, 1s.	689	000	33,793	670,310	315,640	240,67
Tillingth Parling Lone than	l. Zumielari	To.	8	THE STREET	THE PARTY	100 100 100 100 100 100 100 100 100 100	19 E. S.	P. 10	140		100°C	- FE	200	128	P. Smill	116,001b	216, 716	3 E. Call
Mr. 1990.	e, Inthibited and Minias Estre.	otis mig	1				6,947	6	1,24	7	100 a	The state of the s	SHO	20	E,345.	114,702	165,20 B	10,00
	Leases from Gerramon with out right of or hereltip.	-12				001	14,794	45	The last	06,670		な問題	118	==	2,104	144,000	70,190	10
	TENT	100		P.GIT BAL		一般類	111111	喜		\$300 \$300 \$700 \$700 \$700 \$700 \$700 \$700	17.17	<b>新</b>	1,400	I ANGER	BO, 835	ori, and	514,610	S.78,78
A.—Buildings included in the above held	ADDRES DA. REST TO THE TREETING OF DESTRETLY		-															
	App off whill the bear or	-	-	200		:	-	-				120		:	9	28,176	- 1	6,73
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rkomera	District.				and I
1	учен	2,333		3,688	\$28,158
TOTAL OF THE	Number of 1-1d-	12,804	30 88 30 88 30 88	308 309	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
PAR.	ли.	110,155	: 007	2,664 82 98,445	100,456
TARBER PAR.	Sumber of held-	1,488	÷ 5	101	
4 77.6	Area	215,705	001	526 808 188,084	100
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4 2	Arren	10,101	2	31,157	100 100 100 100 100
TARSE GOOREA	-blod to reducing	20 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 408	12,655	100
s Siest.	reary	11,40	1,00c	339 196 18,148	20,350
TAIRST MOST.	-blod to assume Sings,	10,940	31 88 73	24 S.	64
	Day Alba.	Total cultivated area Area cultivated by tenants free of reat, or at number	With right of Paying where sash rents	Without raying at revenue rates, with or without milkson.  right of Feying other cash rents	Total held by tenants paying rends

Table No. XVI -showing the CULTIVATING OCCITORNO

		1	24		+	123	9	F-	00	0	10	=
			Tanan Monrae.	Monrac.	Tabbu, G	Guarry.	TAURIE D	Taber Dirag-	Tanen	Tanois Par-	TOTAL	POTAL OF THE District.
		Details,	Area.	ia.	Area.	-	100 100 100 100 100 100 100 100 100 100	A Section	-	60.	1	drea,
			, hestogitzi	.belegininU	.hotegiriI	Unitrigated.	.heisziral	.boingmind	.bestepirtl	Unitrigated.	.bategiraf	Lestagicain 7
	-1	Zabti ranta	:		=	=	10-		0.		0.00	
	oi .	Half produce or more	1,670	8,805	~	â	200		581	-		0.00
	<b>#</b>	Two-fifths and less than half	64	2,058	1,684	2,305	101	89		15		
kind,	4	One-third and less than two-fifths	8,000	395	2,886	4,319	91	9000	2,009	200	20.600	17.080
	uš.	Loss than one-third	2,174	1-	17,646	6,077	170,848	8,430	11.588	90.8	100	98,140
	<b>5</b>	By fixed amount of produce	1		920	En	27	:	61,849	- I	\$5 \$5	
	5	Total area under rents in kind	6,816	11,833	22,617	12,469	173,476	10,50H	79,081	10,414	281,630	53,724
	i					1						
	රේ ර	Total paying at revenue rates, with or without maliking	202	134	704	100	420	100	1,596	78	2,018	122
Cash rente		Total paying other cash rents	119	Si .	1134	180	191	past.	980	24	1,110	000
	ini	Total dash route paid on area ontered in column 6.	47.6	7	308	311	2,380	-	200		019	311

### Table No. XVII-showing GOVERNMENT LANDS.

1		2	3	4	5	6	7	s	9
		-		Acres UNDER OF 100 CE	ILTIVAT-	Rest	ustra ac	祖住命。	hisomer 93 to
Tansel.		Number af cataton.	Total aeres.	Cuttivated.	Unceitivated,	Under Forest Department.	Under other Departments.	Under Deputy Commission siener.	Average yearly from 1892- 1896-97.
Whole District	<b>小孩</b> 女	3.59	2,269,140	60,709	110,287	641,529	3,266	1,547,349	Ra. 1,34,0 S
Montgomery Gugera Dipálpar Pékpattan		51 70 131 107	893,939 710,506 138,383 526,313	4,306 18,927	4,268 1,431 85,083 75,556				POT 207 207 207 207 207 207 207 207 207 207

Table No. XVIII—showing AREA of GOVERNMENT RESERVED FORESTS.

	1				2				3	4
	Tahe	ð.		Na	me o	f Fore	nt.		Area in acres.	Bemares.
Sugera		104	***	Sayadwila		460	111	.,,	4,958	
11	140	***	210	Kaman		222	***	144	2,264	
da	110	464	100	Kohla	+	***	814	400	1,190	
19	a.a.p	444	***	Chankiin	411		F4 F	45.4	1,566	
53	141	n k.d	411	Saighara		***	Exte	***	2,077	
11	177	111	223	Bibipur	121	400	2011	641	864	
39	440	***	0 h.d.	Bagiána	848		145	No.	1,470	
\$4	***	4=4	***	Okám	rnr	01-	1 6.4	b= i	4,097	
ta	-+1	41.8	4.6.0	Gashkauri	0.00	410	1144	111	4,024	
							Total	842	22,510	
Montgon	nery	-1-	e Fe	Burj Jewn K	han	***	***		4,554	
RE		Tes	124	Núr Sháh			11 A	171	3,445	
369		112	FEL	Aliwil	N.4. E			151	1,228	
38				Montgomery	498	444	848	444	4,280	
10		ine	89.6	Muhammedy	VO.F	4.00		224	1,748	
335		***		Mirdád	4.64	200	84.8	501	3,405	
19		919	111	Dad Fatifica	4 84	4 64	in a	771	1,072	
38		iftill c		Нагарра	996	949	0.00	4 5.11	1,945	
TH		d m H	484	Kalera	10.01	90.0		101	4,561	
- 11		***	404	Dursan,			N 4 F	757	1,663	
Air.		4-4	***	Ranjit Singh	481	4 6 9	1 6 9		5,377	
							Total	272	33,278	
					G	RAND !	FOTAL		56,788	

	1				3	3	4
Purpose f	or which a	equired.			Acres acquired.	Compensation paid in rupees.	Reduction of revenue in rupees.
Roads	164 4***	w#1	**1	-447	078	3,982	82
Canals	tad		114		3,865	26,552	458
State Bailways		***	4 = 4		110	598	45
Guaranteed Railways	*** ***	***	ang	4.0	ę n B	H4 S	48+
Miscellaneous	ALK 505		SER	3 11	115	500	23
		Total	**1	4.6	5,068	31,572	008

# Table No. XX-showing AREA under CROPS.

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Vegesables.			8 4 4 4	1,136
Sugarçane.	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	4 8 8 8	3×i
.og/bal	00000 00000000000000000000000000000000	ľ		0
Cotton.	11.00 mm 11.	896-97.	2,735	116,817
Tolandor	1,246 1,146	02 To 1		1,737
Eophi:	Z48249252949994554886		N E 2 1	13
Morb.	SOUTH THE STREET STREET STREET	ARS FRO	H H H H	1,456
Oram.	1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BIX YES	8,002 6,007 16,402 12,000	104,04
Barley.	11. 408 12. 597 12. 597 13. 597 14. 618 14. 618 15. 618 16. 62 16. 618 16. 618	2	4,111 6,125 1,115 1,115	11,611
-oziwK	######################################	AGES PO	2, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	1,007
-safett	Trade leasing tradecast	L AVER	1 A R G	SET.
.ayaar		TABBI	8,236 6,378 28,785 11,787	18,070
.lend??	AND REAL PROPERTY OF THE PROPE		719,617 971,12 925,600	200,000
Blee,			3,541 7,807 3,107	13,466
Total.			10,622 59,433 50,453	404,540
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	Block.  Jower. Jower. Maize. Maize.  Darloy. Toppy. Toppy. Toppy. Toppy. Toppy.	Trans.   Theory.  The	Table	

Table No. XXI-showing AVERAGE RENT RATES and YIELD PER ACRE.

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N STANDARD SERR P.S. OF PRINCIPAL CROPS.				-		12 E 78		:	1 1	
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18 81		Crop.		times.	ž	: 6	(unole	1	1 1	of both
Yugui				Rico (in husk)	Maiso	Jonate			Barley	Pulsas of both barresis
	fini ida.		Kind.	Por cent,	65	257	24-71 08-71	2 C4	13-20	
FOR	Barani Lands.		Cash.	40 100 100 100 100 100 100 100 100 100 1	:	ī	* ************************************	-	:	
T-WILL	sample.		.brita	Por cent.		10%	62	91	- SE	
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<b>1</b>			Kind.	Por cent.	20-33	25-05	194 195 195 195 195 195 195 195 195 195 195	es.	20-25 33-50	
HID DIS	Abi Lorda.		-dud)	4	2	-1	-	-	Name and Address of	
A YOUR	Chahi Abi Lunde.		Kind.	Per cent.	†	* *	:	;	:	
NO WWO	OAdh		Cash.	Rs. A.	:	1	-	-	:	
SNTS C	Nahri Lands,		.fai.X	Per ceal.	20-83	20-25	100	98	88	
40	Xa. Lay		спир-	Br. A.	***	:	1	:	~~	
Avena	28		Kind,	Per cont.	83-26	25-30	20-25	60 08	20-25	
	Challi Lands.		Cheh.	Re. A.	0 6	0 21	:	10	10 01	
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	10	E YEAR 18908-07.		Dipilpur	171,70	30,124	30,534	4,445		7.0	11,665	116,725	2	728°E	126	24,670	93	
	0	ILS FOR THE		Gugera.	45,019	16,648	6,762	1.167		. 18	8,675	96,250	4	1,00,1	GS .	8,033	11	
	90	TARGLES	Sin	Montgom	208,06	15,780		008		2.	700,8	114,187	9	6,128	61	4,746	18	
STOCK.	E.e.			'46-9681	100000000000000000000000000000000000000	75,440	01,631	2004		96	012,54	455,096	-	12,739	39 54 73	53,230	100	
BER of	9	YEARS		.802.08I	400,808	62,408	:	2000	2	2 7	20,740	462,801	:	100	440	192,00	689	
XXII-showing NUMBER of STUCK.	10	FOR THE Y		*88*499T	620,812	42,139	4 2 2	2 2 2 2 2	The state of the s	1	14,759	892,412	**	0.3840	208	41,204	20	
II—show	*	DISTRICT		1885-831	260,686	al T	î	20 72 01	999	:	0,051	400,740	2	1,797	20	40,792	88	
	00	Whole		.576-775	241,780	=	1		\$ 125	1	2000'9	(2) (4) (4)	-	11,748	23	40,275	10	
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					Cows and ballocks	Buffaloes	Young stock onlyes or buffalo calves	Hones	Ponies	Moles	Donkeys	Sheep and goods		Camela	Clarts	Ploughs	Boots	

Table No. XXIII - showing OCCUPATIONS of MALES.

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	43	MALES ABOVE 15 VEARS OF AGE.	Villagee	111,650	1880 I	188,0%	20.02		190	414	d	4	E*=	1,161	15	100	0000
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Montgome	ery District.					zzvii
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XII.—Textile fabrica	XIII.—Metals and pro- slous stones.  XV.—Wood and cane {	XVIILenther, horn and groase,		XIII.—Commerce	XX.—Learning and ar- {	XXII.—Independent of work.
DPreparation and supply of material substances.				E.—Commerce, trunspore XIII.—Commerce	F Prufessional.	G.—Indefinite and Inde-

Table No. XXIV, showing MANUFACTURES.

	10	Total.	,	*	1	190	0	:	:	E
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	25	Leather.		F	3	E	ŝ	1	3	
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	30	Baildings.		1	1	1	1	1	200	3
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		1	1	Non	Num	Non	9	Num	Valu	Patie

Table No XXV showing RIVER TRAFFIC.

9	Distance in	miles.	*
10	Average duration of Yoyade 18 days,	Summer or Winter or low Boxde, water,	
*	Avenage duna	Sammer or Roads,	
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XXVI, showing RETAIL PRICES		64 64 65		-sifO	Z 10 14 - 4 - 4 - 10 00 00 00 00 00 00
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Tobacco.

Table No. XXVI, showing PRICE of LABOUR.

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Table No. XXVIII, showing REVENUE COLLECTED.

									- 1	PI	mla	o G	raze	tteer
6		Total collections.		7,44,280	7,22,458	7,11,662	199,029	6,58,571	7,50,532	7,84,187	8,18,444	7,69,306	162,02,791	6,18,252
QD.		Strube	Ra.	41,201	45,411	49,671	48,989	48,047	46,8157	42,684	48,586	49,245	47,778	50,784
1	18 E.	Drugs.	Ra.	0,890	8,410	7,210	6,344	8,120	7,601	8,785	10,860	12,165	12,412	12,520
9	Exciss.	ativiq2	Re.	8,080	2,113	1,738	1,068	9,878	12,150	14,559	15,808	15,040	15,395	8,407
65		semi inod	Ra.	84.6,20	70,884	800,308	00,642	120,83	65,162	71,634	02,473	71,640	60,072	52,725
ig.		suditT.		0.0		1	0 0 0	:	***	:	1	:	6	No.
- pa	-9m#[[	Fluctuating and misco and revenue.	S	8,82,818	8,60,926	8,89,025	8,00,902	8,70,770	3,58,147	3,53,245	4,32,008	3,78,234	2,35,620	2,10,770
©3		Fixed land revenue.	Re.	187,59,2	3,04,765	2,52,931	2,52,561	2,56,265	2,01,135	2,63,250	2,40,046	2,42,178	2,64,920	2,74,036
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Mont	gom	ery )	Distr	ict. ]		ele le			_					w.		xxxiii
	13		# 19 OO	relieveller intereller lead revenue.	SE PART			-	-		1,10,6820					5,17,61
	73	MISCELLANBOUS REVENUE.		Saljic	en a	-	25	:	2000 2000 2000 2000 2000 2000 2000 200		20 % 20 %	74		1,431	Luga Incinted by Montgomer,	27.00
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XXIX, showing REVENUE DERIVED FROM LAND.	ot:		buel :	Total Nacinating	Ike.	1,91,021			2012	20°00'8				45 85 1		11,00,888
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Table No. XXX, showing ASSIGNED LAND REVENUE.

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Table No. XXX, Showing ASSIGNED LAND REVENUE-concluded.

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	17	DISTRIBUTION OF ARRA AND JAMAcoordd	and	.emat	- CO	ī	48	7.3	ij.	40 40 40
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-						Montgomery	Gugera	Dipalipur	Péspetten	
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### Table No. XXXI, showing BALANCES, REMISSIONS and TAKAVI.

			1			-	2	3	4	5
				25 48 50 50 50 50 50 50 50 50 50 50 50 50 50			BALANCE: REVESUR	s or LAND IN REPRES.	liedunious of	
		1	TEAE.				Fixed revenue.	Fluctuat- ing and miscel- lancons revenue.	fixed domest on account of bad season, deterior- ation, &c., in rupecs.	Takári ndvau ces in rup ecs
1886-87			+e1		162	993	98,473	21,205	GA	65,722
1897-88	řet	140	For F	15 T E	24 s.	23.5	43,527	10,787	15,655	81,411
1888-89	ba r		W.r.s	26 M M	n 46 (n		43,827	13,787	21,6550	23,702
1889-90	na ir	8.8.6	wie h	w14	l-eil	266	2,502	5,505	11,727	82,000
1890.91	164	era	181	992	- 1 b	*41	2,305	745	2,287	4 0 3
1891.92	4 ha	ने एए	***	EM D	ha s	ra c	2,767	478	4,561	18,490
1892-93	6,30,4	enu (	26.0	744	787	1	3,488	583	2,968	54.8
1898-94	n.i p	821	84.8		3 6.78	-14	3,049	6,196	3,500	12,900
1694-95	pa-w	Heli	H4 m	4 na	F#1	***	29,680	4,894	2,815	10,738
1595-06	na F	D G - 44	T des		141	Par	41,224	22,313	2,544	5,731
1800-97	nd P	41	*15	1177	3 5 5	4.64	80,190	41,649	1,210	14,781

Table No. XXXII, showing SALES and MORIGAGES of LAND up to end of LAST SETTLEMENT.

Mont	gom	ery 1	District. ]					xxxvii
	10	INTED IN	_fato'T	55,388	20°,002	86,938	41,505	202,788
EMENT.	1	AREA TRANSPORTED, ACRES.	To new agriculturlass.	vilable.	25.8.08 08.08	20,390	17,720	Not available.
SETTL	œ	TOTAL AM	ateimilusirga Mo oT	Not available.	30,010	100,700	1884 1987 1987 1988 1988 1988 1988 1988 1988	Not an
of LAST	t-	ACHER.	Total.	10,188		40,548	20 20 20 20	107,530
to end	=	AREA FORD, 13 AC	-giziratiasinga wen o?'	74 m.	55 55 55 55 55	11,230	7,156	viluble.
AND up	9.5h	AREA	-steinathnoinga blo oT	Not available.	200 mm	85.713	18,780	Not available,
SALES and MORIGAGES of LAND up to end of LAST SETTLEMENT.	-8	ACTURA,	JasoT	# FE	085-156	40,013	55 P. S.	129,066
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XII,			# ## ## ## ## ## ## ## ## ## ## ## ## #	:	Ė	ż	1	Total District
Table No. XXXII, showing	-		NAME OF TABLEL.	÷	:	:	Ē	€4
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Tab				200	:	:	44.044	
	1			Mantgamary	Guggera	Dipálpar	Páspaktan	

Table No. XXXIII, showing SALE of STAMPS and REGISTRATION of DEEDS.

Viii								J	P	ınja	b G	8.28	tteer
13		s rupees.	sbuid fla lo latoT	2,79,866	2,58,122	8,34,905	2,60,978	3,05,230	880'96'8,	3,91,800	3,59,340	3,87,350	4,71,708
27	ENT.	affectort, in	Money obligations and miscellaneous	20,100	26,467	85,780	16,719	170,12	18,202	35,073	22,806	23,240	20,086
=	DEPARTM	l'aina of property affectad,	Moveable property.	4,554	300		2,481	1,370	:	u •	:	:	1
10	REGIFTERATION DEPARTMENT.	Falua of	In movesble pro- perty.	2,25,202	2,26,446	2,04,002	2,41,835	2,81,870	2,78,421	8,56,826	8,36,458	3,14,110	4,42,672
0	OF THE RI	od.	Abaid lia lo latoT	78 12	47	10000	1619-	637	0.19	000	658	1000	1,049
œ	OPERATIONS O	Number of deeds registered.	Wills, money obli- gations and mis- cellaneous.	. 167	154	374	134	160	10	10	11	12	10
4	OP	miler of d	Touching moveable property.	8-	1	es -	8	-	121	158	149	162	235
9		N	Touching immove- able property.	317	317	378	% 50 64	467	417	432	45.18	E 120	801
29	PAMPS.	income, in	Jaioibul-noW	11,337	10,904	13,968	12,264	13,214	13,159	12,360	12,156	12,090	12,448
-	SALE OF STAMPS.	Net inc	.laisibal	29,787	38,767	35,021	30,783	33,0,55	35,02	36,216	87,069	34,852	83,718
60	INCOME PRON 6	Receipts, in rupees.	Jabibaj-aoZ.	11,043	11,511	14,682	12,802	13,860	13,851	18,054	19,507	13,596	12,918
09	Isco	Receipts,	.faisibal.	33,458	30,663	36,000	32,663	34,024	80,808	37,314	38,056	36,454	37,331
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			Numns	B OF DEE	the REGIS	PERED.	-
		- 1	1895-96,			SMI-97.	
NAME OF REGISTRATION OFFICE.		Compulsory.	Optional,	Total.	Compulsory.	Optional	Total.
Registrar, Montgomery	100	7	***	7	13	***	13
Sub-Registrar, Montgomery		21	10	31	48	28	76
Joint Sub-Registrar, Montgomery tahsil		10	1	11	15		15
Ditto Kamália	110	171	97	208	185	126	311
Sub-Registrar, Dipúlpur		45	15	57	74	40	114
Joint Sub-Registrar, Dipálpur, tahsíl	***	83	45	128	152	68	220
Sub-Registrar, Gugera		7.8	12	86	70	21	91
Ditto Pákpattan		88	57	145	45	24	69
Joint Sub-Registrar, Pákpatian talisíl		9	10	19	105	35	140
Total District	104	505	247	752	707	342	1,049

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	cent (and	***	1	ě	111	-	*	10 to	ri	=	1	*	-	10% 200		-	9.5 2.5	302	5,455	THE

Table No. XXXV-showing EXCISE STATISTICS.

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Table No. XXXV-showing EXCISE	12	RIBERTED LIQUORE.	Сопения облас, та	-mn/I		603	173 174 174	-	1 to 1	51	12	2012	383
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Table No. XXXVI-showing DISTRICT FUNDS.

i							Punjab	Gazetteer,
	21		Total Expenditure.	60 60 60 60 60 60 60 60 60 60 60 60 60 6	65,034	20 20 20 20 20 20 20 20 20 20 20 20 20 2	180'62	072,00
	п		Public Works.	11.	21,163	918,023	26,570	21,853
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	6	ANNEAS BEPREDITURS, 13 RUPHES.	anoematicoarid.	24 27 27	1002°a	2,490	3,686,	6,923
	III.	AL EXPENDE	Medical.	8.00	B, SUN	6,073	0,644	0,840
	t-	ANNE	Education,	10,088	31,569	31,408	11,054	13,168
1	0		District post and arboriculture.	86.1.7. 80.1.1.0	188 8	2,170	6,849	6,804
1	13		.3montellelateM	200	# # 80	day's	2,465	21 21 21
1	4	or and	Total Income.	6,63	07,250	08.701	07,907	000,440
1	m	ANNUAL INCORE IN RUPEES.	Miscellandoss	0.65.5	11,350	23.52 S	11,1186	25 25 25 27
	Di	ASSEAL	Provincial rates.	55,094	55,050	58, 503	181'00	40,787
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				1852.03	1893.91	1804.95	3885-36	1896-97

## Montgomery District. ]

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Table No. XXXVIII-showing the WORKING of DISPENSARIES.

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1 2		fress.	1892.	50	3,200	3,765			injan E		tteer,
17		Children.	1801.	1,50%	3,620	1,210	ī	1,400	100	1,728	1,670
16			1897	1,720	1,440	1,401	1,126	1,840	2	1,792	ig.
15			1886	1,004	1,000	1.15.	28.	2	7118	1,501	200
14			00 P	3,200	1,703	I shirt	N. S. S. S.	1,055	CED	2,200	1,000
13	TED.	Пошен,	1894.	1,361	10 21 21	1 2 2 2	100	1,734	500	030'6	1,191
21	R THR A	=	18E3	1,118	1,038	Part Part Part	:	1,484	N. T.	1,600	1,250 1,191
11	OF PATIENTS THRITELL		ei Es	1,120	01 01 4,	1,000	i	3,200	808	1,799	1,467
10			1801.	Bula	1,000	593	1	1,316	176	1,414	1,403
6	NUMBER		1897.	0.35	4,111	6,000	2,000	0,210	2,037	0,920,0	2,678
00			1600.	5,108	が、	100 mg 10	2,280	208.2	1874	4,014	S,ush
1-			1895.	5,498	4,350	4,488	SEE SEE	S. 23.55	200,2	4.570	3,1150
10		Men.	1894.	800.0	5,290	\$50 P.	1835	55.55	8,00%	1,550	4,194
10			1893.	4,900	6,674	4,000	i	2,007	2,000	4,000	3,918
-			1899.	5,194	S	4,810	i	4,707	820,9	8,008	9450° <del>0</del>
20	10-10		1891.	4,124	5,114	3,843	;	4,465	1000	8,533	4. E.S.
04		Class of	Disponsery	Second clars	Do	Do	Dn	Do	Third class	Second a	Do
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		Name of Dispensiery.		Montgomery	Kamilia	Pahputtan	Tildi	Dipélpur	Shah Nawaz Khan	Sayadwila	Gugora

[ Punjab Gazetteer.

Table No. XXXVIII-continued.

Mont	gom	ery Dist	rict	]								xlv
	31		-	1894.	307	187	500	:	308	ī	2002	=
	98		net law te.	1803.	185	170	272	;	305	:	201	100
	28		Indoor puttents.	1802.	91	208	350	*	28.5 2.8.7	1	142	35
	3			1691.	201	100	2	:	172	:	:	630
	30			1897	8,080 11,198	8,631	9,395	4,723	9,912	4,040	8,034	4,5433
	65			1896,		0,410	E 12	3,082	9,789	7,306	8,018	6,870
	900	TREATED.	ate.	20 20 20 20	00 10 10 10	8,667	7,181	8,079	9,178	4	9,344	5,563
	£7	IL TRE	Potat patiente.	1894.	9,468	10,347 10,080	7,550	4,302	750	4,001	111.g	285,
-	200	PATIENTS	Tota	1 203.	2. C. 7. 5	10,847	6,542	i	8,100	3,000	7,500	6,371
Table No. XXXVIII-continued.	100	Nearest or		96	8,530	2,948 10,573 10,300	7,834	:	7,080	4,438	7,748	7,530
111—c	99 08	N E		1691.	0,847	10,573	6,012	i	7,268	858	0,870	7,254
XXX	888			1867.	2,803		2,603	3,243	24	2	201	1,163
No. N	93 94		ided,	1856.	1,0,1	3,300	1,774	57.1	2,608	- Pa	2,103	900
Table	54		conclu	1805.	1,839	00 kg	1,088	**	1385	13 12 83	2,259	1,118
	50		Children-concluded,	1894.	2,000	90 90 40 64	3,550	718	67 57 51	523	2,181	290
	19			1833.	1,815	2,755	1,302	• • • •	1,6cs	201	1,735	1,161
	01		Class of	180 £3°	Second class	:				Third class	:	:
	1		Cla	Dispensery.	Second	Do.	Do.	Do.	Do.	Third	Second	Do.
	F			S. Carrier	1	:	:	:		:	1	1
	-		9			:	*	*	1	Khan	:	1
				Name of 1916pensary,	Montgomory	Kamálin	Pákpattan	Tibbi	Dipálpur	Shah Nawaz Khan	Bayadwala	Gugern

Table No. XXXVIII-concluded.

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	4			1897.	10	1,044 13 11	C	00	133		93	-
3	\$	1		<u>~</u>	4,013	041	1,875	1,208	456	1,000	1,588	1,076
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П	43			18965,	4,016	1,414	403	24	1,728	000	1,694	83
					1 20	~	9	-	0	10	.24	26
1	21			27	23	1,721 15	1,665 14	1,529 10	20	6.1	9	0
	ध			1895.	4,030	51	399	250	1,725	99 01 03	1,793	1,390
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		N		1864,	01	9	10	10	9	-	ac	42
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-		Expenditure in Rubes.			+			40			-	
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. 1	30			1892.	20,323	1,185	1,754	1	1.75	6,088	88	955
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п	330			1891.	1,957	1,183	1,625	ŧ	1,181,10	555	1,402	28 E-
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_		NUMBER OF PATIENTS TREATED.	Indoor patiente-		DN2	170	151	10	66	_	21	6
10	33	No.	In In	1895.	58	-	-	~	91	3	01	00
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1			Sign Sign	<b>Disponary</b> .	Second class.	•	1	*	•	Third class	:	:
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1			Z		Montgomery	Kamália	Pákpattan	Tibbi	Dipálpur	Shab Nawas Khan	Sayadwain	Gugera
	-				1 15	100	520	100	Seed	65	0/2	9 11

## Mentgomery District. ] Table No. XXXIX-showing CIVIL and REVENUE LITIGATION.

-	1			2	3	4-	5	б	7	8	9
		-		-		SCITS CON	ERNING.	VALUE O	F SUITS C	ONCERN-	svenue
	YEAR			Money or movable property.	Hent and tenancy rights.	Land and revenue and other matters.	Total.	Land.	Other mattern,	Total,	Number of Revenue cases.
								Ro.	Ra.	Re.	
1891	***	***	***	3,137	***	1,105	4,242	56,033	2,28,356	2,84,410	4,245
											Vi.
1592	***	***	***	2,835	7.1	1,700	4,567	61,048	2,10,877	2,74,028	5,157
											10
1593	***	•••	001	3,768	13	198	3,979	5,10,290	4,79,190	9,89,480	5,244
1894	***	***	***	4,206	53	106	4,405	2,66,900	4,34,640	7,01,540	5,378
			7				1		230		
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1893	***	•••	• •	3,515	17	198	4,033	61,420	5,51,270	6,12,690	4,156
								3			
1896	***		***	4,060	19	169	4,245	61,530	5,37,250	5,99,100	4,578
1897	***	***	9.6.6	3,560	83	77	3,723	29,200	4,25,540	4,54,740	5,160

[ Punjab Gazetteer,

Table No. XL-showing CRIMINAL TRIALS.

					[ Pt	injab Ga:	zetteer,
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90	1833	287.2 28.2 28.2 28.2 2.2 2.2 2.2 2.2 2.2 2.	745 177 888 2 2 2	* 10 =	500 00 00 00 00 00 00 00 00 00 00 00 00	208	223
ž~	1862	2,068 1,430 1,643 1,1430 1,143	725 725 1,425	p) ≪ 0)	928 928 928 1	202 202 3 14	* 2 B
9	1801.	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	808 11 810 810 810 810	- 21 21	2 8 2 9 1 E	불발작원 등표	955
12	1800.	1250 1250 1250 1250 1250 1250 1250 1250	750 726 726 1,486	CD 86 20 ;	100 F : :	275 201 001	<b>*</b> 2 2
*	1880.	2008 0008 1,049 10 10 10 10 10 10	040 4 010 1,170	a ₹ 30 1	2002 : :	2224	2 2 3
60	1889.	2,637 740 2,637 110 110 110	637 2 735 	es es —	999	의무 의무 의명	
-54	1897.	1,878 1,878 1,878 3,0 3,0 3,0	100 28 : 18	### #### ### ### ### ### #############	E80 : :	8223 825	
	Details.	Discharged	Warrant cases (Regular) (Summary) (Summary) (Summary)	Transportation for life Penal servitude	Fine under Rs. 10  Es. 10 to rupees 50  100  100  100  100  100  100  100	Imprisonment under 6 months to 2 years	Find sureties of the peace Give sureties for good behaviour
		Persons tried.	Cases din.	1	Sons sontenced		

Table No. XLI-showing POLICE ENQUIRIES.

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Table No. XLI-continued.

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12		1805.	387	*	100 100 100	3	210	T	200	27	4412	1	1	55	B1'5
25	SED.	188	O. C.	23	3118	:	135	9	SAR	OTT	E19	1	:	20.	2.1.5
27	NUMBION KD.	1808	12	95	107	3	105	Pa	100 de 1	15 94	95%	:	1	515	107
50	TED OIL	65	315	7	131	1	D 000	11	200	346	ADD	1	17	4,532	0,040
21	PRIEKCYSH ARRESTED	1801.	1117	10	115	;	1105	51	55 ST	407	100 100 100	***	23	1,310	2,886
02	REESONS	1890.	115	9	2	1	212	=	330	112	307	\$~ \$2	A	到	21. 22. 23.
119	AO		ŝ	2	66	-	2	20	210	210	400	27	95	12.00	2,134
18	NUMBER	18.88	4	KC.	63	1	106	79	5000	108	200	6	13	1,041	2,197
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15		1888	43 43	Ġ.	70	1	145	310	1334	318	ST 28	34	10	1.530	119'8
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		offence	;	3	Derion.	Ī	Mande	person	-	The same	1		3	î	
-		Nature of offence.	of the latest section of the latest section	Marier and attengits to minder	Total serious offeness against the per	TOMBOU.	Total merions offendes against property	Total minor offences against the person	11	Total minar offences against property	· ·	Ricking, unlawful assentily, affray			Caren Toral.
			er fail ness		Concess of	arried w	Designation of	HE SACTO	1		e offendi	el neer	g to mis	and all and	
			or unlaw		piène of	On of m	Picon of	inor ner		mar offi	EN SER LIN	under w	melintin	in-coan	
	,		Rioting or unlawful assembly	Murder	Total se	Abdection of married women	Total an	Total m	Cartle theft	Total m	Total cagnizable offences.	The Contract of the Contract o	Offences relucing to macriago	Total non-engnisable offenses	

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person	1	1	***	92	21	in It	El la	2	411	125	13	#5 #5	107	=======================================	118	110
Abduction of married women			415	:	1	1	1	1	Į.	1	ŧ	-	pare.	1	Ē	E T
property			*	110	103	VIII V	8	3	201	183	124	169	115	8	88	24
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	4		-	200	180	305	187	STATE OF THE PARTY	De	\$		E	취	1275	60 64 64	항 취
Monose against property		5	-	150	がた	108	240	E-	213	1	182	188	88	Page 1		
Total cognizable offences				96 65 54	50 50 54		61	200	514	40 63 63	310	372	1000	27.60	696	21
y, nffrny	i		1	#VE		24 22	\$1.	00	9	24 60	Park	8	30 30 70	1	2	<b>金</b>
Offences relating to marriage	1	1	**	*	Pe		1	1	F-6	2	:	1	1	1	10	0.
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Table No. XLII-showing CONVICTS in GAOL.

	1			Ä	9	4	8		10	7	9	9	Lu	11	13	13	14
			Number of Street	BOO OF	PURED	oren Tele		trappa	op čog	ritra.	PERVIOUS OCCUPATION OF MILE CONTICES.					<b>36 a C</b> 3	
	Yaa	1,		Malen.	Penalos.	Malow.	Pressilva.		Muselpains,	Wadds.	Budhist and Jain.	Officials.	Professional.	Bervien.	Agrionitumi	Commercial.	"THICHELE
886-87	-441	pp	-	255	170	710		12	147.8	56	-	8	9	건?	200	148	2.1
567-98	100	161	81.7	260	3	SHIT		LL	mo.7	109	1000	3.3		9	197	u	310
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190994	eer	BET	and	796 186	3	The		(r	4986 688	54	197	-		200	470	Ques .	10.00
1400-00	- 100	181		1,260	J.	467		LO LO	Sant	109		50	3	12	308	19	1.0
L##1-97	LANE.		-0.	1,900	1	67.0		ia I	Tiet	gad		10	_	14	710	100	9
			1	15	10	17	10	10	90	91	223	23	24	95	-	24	
					10 magra (			-		11	Pas	vecto.	sh'e	-	SIAR	_	
	YELE							-		Destile	Pas	TROPE	sh'e	Cost of manageriance,	T STAR	Profits of convicte.	
	YELE.		100	1	membla to 1 year.	year to Lyiaku.	years to h genra.	Pentu to 10 years.	ID yeares, Acc.		Pas	TEGE	sut Lii.	Pac	2 23 A.M.	Profits of convicte.	ELT:
			180	Unster of prompting.	6 menulas to 1 year.	T year to ky jaku.	2 years to it genus.	D years to 10 years, o	Chen 1D years, &c., c.	Den 13p.	Case Case	Twing.	More than twine,	Social managements of the contract of the cont	- STAR	Profits of convicts,	4. 1
1666-57	484	***		Unider d propella.	6 months to 1 year.	Tybur to Lyburn.	Syches to Dyears.	d years to 10 years.	Chor 10 years, &c., c. ker, ker, c.	be Destile.	Pas cos	Term.	Mary tlant twure,	Dost of manuscriptuce,	2 9742	Profits of convicts,	4
156d-57 1557-66 1550-50	414 414	***	100	Charles of prompths.	6 months to 1 year.	Tyent to Lyinku.	and the top of grants,	D years to 10 years,	Cover 1D years, &c.,	Death.	Case Case See	vices.	Mary tlant twice,	Pac. San Cost of management.	- 97am	Budge of convicts,	4. I
1886-97 1897-98 1898-99 1889-90 1890-91	484 414	44.1 44.1	100	Under d propellie.	2 minutes (or ) Ment.	1 3 miles to 3 3 miles of 1 1 3 miles of 1 3 miles of 1 3 miles of 1 1 3 miles of	acce on	as as as as as a second of years and years and a second of the second of	Over 10 years, &c.,	to the to the Death,	89 89 107 83 89	**************************************	More than twitte, or	Pat.  Pat.  Oper of membersham.  15.0  25.5  27.0  27.0	\$3348 \$30 \$60 \$60 \$60	E 25.000 of 6000,000 4 15 a	
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1886-97 1897-88 1898-90 1898-90 1800-91 1801-92 1802-93	elle elle elle elle elle elle elle ell	MAI MAI MAI MAI MAI MAI MAI MAI MAI MAI	464 464 464 464	Cardine d strengths.	200 101 Mar.	1 3 year 10 23 years.	### 10   Sept. 10   Se	S genera to 10 years, to 20 years,	Over 10 years, &c., transportations	- co co co co - co co co co co co co co co co co co co	96 00 00 00 00 00 00 00 00 00 00 00 00 00	**************************************	More than twite,	Pac. Control of the C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E site of continue to continue of continue	115 a a a a a
1888-97 1897-98 1899-99 1899-99 1890-91 1891-93 1893-94	414 414 484 484 684		464 464 464	Careford (strongly)	200 A 101 PM 107 108 108 108 108 108 108 108 108 108 108	1 3 year to 23 years.	37 September 10 Lycare, 18 18 21 8	D years to 10 years.	Over 10 years, &r., r. transportations.	to to to the Departs.	Pas cos 60 65 65 65 65 65 65 65 65 65 65 65 65 65	**************************************	Morn than twine, or a	Patrice Patric	83 83 66 60 60 60 60 60 60 60 60 60 60 60 60	Ru, 428, 418 2,070 2,418 2,070 2,418	13 a a a a a a a a a a a a a a a a a a a

Montgomery District. ]

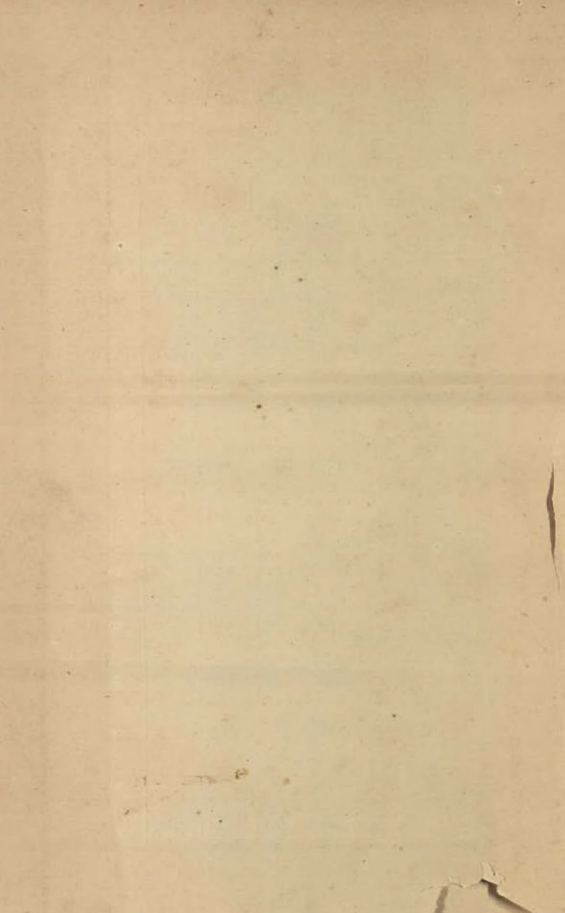
10	Persons per 100 occapied		388	282	869	
0	Samber of occupied houses.		39 39 37	1,090	1,093	
20	Setofgiler religions.		8	Ī	#	
de-	.enåmlaseuM		2,774	3,670	3,984	
9	with		± T	# 4.	:	
9	Sikha.	4	0110	6.1	102	
-	.≋erfanê∏		1,864	3,701	2,480	
273	Total population.		6,160	7,490	6,522	
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			1	i	Ť	
<b>C4</b>	Темп.		7	# # *	1	
			Montgomery	Kamália	Pakpattan	
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pol	Tahmit			A	2	
				Montgomery	Pályattan	

Table No. XLIV-showing BIRTHS and DEATHS for TOWNS.

		7.	[ Punj	ab Gazetteer,												
23	SE VEAR.	3807.	09 7	188	88 83											
51	DURING T	3896,	28 14	12 221	2 2											
n	Toyal deaths broisteard dubing the vear-	FOTAL DEATHS REGISTERED I	1895.	35	200	101										
10			Cotal drathe bru	Total deaths bed	Total drathe bed	Toyal deathe bed	ATHE REG	ATHE BEO	ATHS BEO	ATHS BEO	ATHE BEO	ATHE BEG	188	83 78	155	305
6							1893,	70 04	181	<b>3</b> 8						
œ	25 45 60 24 24	1907.	2 2	107	491											
2	Total sirvie registered during the Year.	Tarisa Til	1890.	2	171	55 55										
9		1833	3 8	158	119											
13	RTHE REGI	1894,	2 3	213	117											
7	Total BI	Jese,	28 23	21.5	33.0											
65	Total popula- tion by the cumber of	1891.	3,505	3,550	3,144											
			1 1	:	1 1											
63		16 26	11	: ±	1											
		34	Malce Females	Nobes	Males											
				× 4	~~											
-		Jowns.	Montgomery	Kamalin	Pak pattan											

# Montgomery District. ] Table No. XLV—showing MUNICIPAL INCOME.

		1				**	3	4	6	6
	Nume of	Mani	cipality			Montgomery.	Kundia	PARTICLE NAME.	Saradwella.	Dij 'pur,
Class of	Municipal	ity	***		D H 07	11	11	II	1111	III
1886-87	LAR		***		***	5,656	5,932	5,617	20	70
1887-88	0.4.0		***	N 1198	240	6,414	6,188	6,236	Abolished.	Abolished.
1888-89	a nit	सभेठ	ë hir	14.	***	6,031	6,520	6,230		135
1889-90	**		154		24.5	6,575	6,865	6,615	14.5	PRE
1890-91	4 44		19 ts		.,.	6,672	G,962	6,907	***	11.5
1891-92	884				545	10,621	9,058	6,528	244	264
1892-98		***	4.7		4 = 4	9,095	7,451	5,570	F8 P	414
1893-94	4**		***	***	nu e	11,661	9,894	6,875	64.8	644
1894-95		***	4.00	t w te	919	11,474	9,621	7,545	#/1 M	176
1895-(9)	***	141	187	-10		10,779	9,405	7,781	461	115
1596-97	कृत के	111	***	240	410	10,569	8,716	7,337	898	***



#### POLYMETRICAL TABLE OF DISTANCES MAP OF THE MONTGOMERY MONTGOMERY MONTGOMERY SOAKBAR OF THE DISTRICT 37 57 ATTART 46 60 99 AHMADABAD SCALE IS MILES = I INCH 32 15 61 71 BAHLAK MONTGOMERY DISTRICT 25 45 14 42 57 BUNGA HAYAT 25les of 14 7 10 \$ 5 9 2 9 46 39 18 64 39 22 HASHING MONTGOMERY 39 41 70 99 36 84 77 BUCHENE WANTAGMERY \_\_\_ 26 46 83 47 47 57 72 85 CHECHAWATNI 45 15 50 85 28 69 62 28 77 GHUCHAK 13 HARRAPPA GUJRANWALA 26 25 CHICHAWATHI CHICHAWATH 11 41 51 24 54 14 22 81 48 65 CHAWART 36 23 to MASSOWAL 13 28 47 SI GAMMAR RAILWAY 39 69 98 60 51 70 85 85 13 94 52 DOBURSI STATIONS 23 36 49 59 8 OKARA 55 27 24 79 37 14 15 54 89 41 25 72 DIPALPUR 33 46 59 69 18 10 SATGARA 20 34 51 54 46 10 34 75 40 57 10 53 27 DHARAS 0 43 58 69 79 28 20 20 WAN RADHA RAM TS 38 36 40 35 4 20 55 43 45 M 56 12 M DHOULAR 8 19 32 42 9 17 27 37 USAFWALA 11 34 57 48 35 68 68 74 15 59 44 28 55 36 46 CHOULES 25 5 54 64 7 50 43 35 53 22 47 64 30 39 29 40 GUGERA 15 70 48 55 29 19 27 5/ 4/ 36 37 54 24 29 14 37 15 GAMAR 59 59 9 77 60 40 16 27 85 54 36 98 16 50 40 81 53 46 GUDBAR MAN The Village Chichawalni is 3 Niles further from Railway Station Chicago 95 15 67 87 14 61 56 54 34 39 37 47 43 29 37 16 20 18 64 GARH P 13 53 77 38 34 38 59 70 73 58 35 26 48 27 32 11 39 28 72 21 HARM APPA 45 29 16 91 43 36 12 54 71 34 40 84 12 39 27 90 86 36 19 55 58 39 43 24 50 53 14 14 70 61 57 27 78 16 27 17 49 46 40 28 140 81 18 HAVEL GUGERA 50 66 81 6 78 51 68 105 39 87 41 41 66 54 46 65 71 61 87 99 40 10 39 39 JAMLERA 29 49 58 14 6/ 25 48 88 49 69 13 52 43 17 28 5/ 54 44 65 44 3/ 55 34 10 JUNAN SHAN GARH DOT 3/ /2 58 7/ 8 56 36 32 54 23 53 59 36 45 35 38 6 21 59 12 44 52 52 74 57 WANES 37 18 52 85 19 74 55 23 52 10 50 76 42 72 46 49 11 34 78 32 49 61 54 83 66 19 JAHORANA KILLIANWALA . 31 45 95 59 41 57 84 97 6 70 54 10 71 52 60 11 51 47 81 27 M 83 87 45 43 40 68 SHAKKER SHUJRA 10 10 59 50 22 35 56 49 53 35 32 59 30 10 22 22 75 21 40 25 20 63 39 56 39 21 27 35 HOURS ENAM 27 47 84 49 37 62 90 77 11 62 47 14 60 27 48 7 48 50 105 23 15 72 65 50 32 45 49 8 28 MANALIA 36 56 99 39 30 61 88 103 10 95 49 7 75 50 58 25 76 51 108 41 23 67 83 40 40 67 ZZ 16 45 21 KARSOWAL 30 33 53 41 64 6 19 75 55 49 12 71 15 17 10 54 57 22 57 47 45 27 9 47 23 80 45 64 42 62 72 XALEWAL 32 85 53 19 65 23 43 96 45 70 13 58 38 20 31 50 58 36 88 47 29 40 23 24 8 65 71 39 48 59 60 12 KANYANA BUNGA HAYAT RURFUR 17 19 56 57 18 42 63 44 24 45 35 28 47 31 34 to 26 23 76 5 16 68 56 54 67 28 27 28 73 77 53 49 5% MILLIANIMALA **GKALSWA** 16 37 66 13 48 30 56 73 21 59 18 34 28 18 24 29 47 37 63 24 18 13 47 53 30 26 34 34 37 27 24 KAMIR 57 51 5 51 67 38 17 82 83 56 40 99 14 59 14 79 54 48 10 72 75 19 20 74 54 60 53 89 58 84 105 80 43 74 61 CALU SUIDAR PARPATTAN 36 34 24 50 44 11 8 74 62 48 22 75 7 23 13 58 57 24 29 54 4 17 9 56 31 48 45 68 46 69 72 9 37 53 88 21 LADHEWAL 6 19 79 46 32 31 52 59 24 42 28 50 43 20 28 18 25 21 85 72 1 55 40 52 35 31 37 24 9 23 24 88 59 11 22 63 42 MAHAMARDPUR 35 15 40 75 19 59 52 32 61 10 55 84 \$0 47 53 48 12 25 46 28 48 3 24 67 79 59 13 7 60 25 52 85 59 80 35 48 46 30 32 MIRAK A 8 38 47 64 47 14 20 42 8 50 54 34 51 16 34 39 35 16 30 MINAN SHAM 18 5 57 58 15 18 46 42 31 30 40 53 33 32 26 52 8 W 53 W 20 54 70 105 88 26 25 97 49 7/ 103 75 90 44 78 82 74 59 32 43 MOHARAMWALA 59 40 70 99 36 84 77 18 83 26 81 85 54 75 57 74 32 62 87 54 0 40 25 40 15 37 52 47 29 35 51 20 16 22 11 15 27 21 41 38 66 NUMPER 15 25 49 42 38 16 33 65 33 46 7 46 27 6 13 37 31 16 43 28 6 99 48 57 49 18 24 36 3 40 49 32 34 15 29 57 35 12 22 5 46 18 MUR SHAM JAMLERA M 18 7 59 53 14 28 41 46 39 32 35 62 39 18 35 59 72 9 80 25 W 18 32 24 45 25 88 45 48 17 48 52 15 28 54 19 40 EC 25 37 21 65 8 18 NOUTHER 16 21 43 35 49 10 30 65 42 47 12 55 28 4 7 38 28 11 75 31 5 10 51 68 41 10 16 55 10 50 59 24 45 32 39 60 23 27 15 18 46 16 18 19 OKARA 28 12 40 63 21 48 29 48 49 22 45 62 16 37 18 45 12 8 42 27 1 41 22 38 14 49 57 52 39 56 59 13 11 46 21 40 12 55 46 27 73 14 42 16 31 PARPATTAN 29 49 44 28 69 17 34 78 43 56 7 56 29 9 15 51 43 27 49 59 7 42 51 86 52 11 18 37 13 32 60 40 66 18 50 62 41 23 15 6 44 36 11 31 22 44 PINDI SHEM MUSA 23 9 62 63 4 36 51 44 50 25 46 47 38 29 45 26 7 17 64 10 6 83 77 61 57 50 60 1T 39 11 32 73 65 11 44 95 80 34 57 38 76 46 97 54 61 67 40 RAJA 28 58 95 60 48 73 101 78 22 67 58 70 71 38 59 18 54 54 116 28 9 30 25 55 27 56 36 47 25 62 51 16 29 32 25 18 19 21 39 33 64 FE 28 4 16 20 38 53 PAXULLAN 15 18 42 48 31 11 29 59 41 49 16 54 18 5 7 37 14 8 47 30 24 42 79 86 15 12 63 28 31 69 34 55 34 49 41 35 34 7 18 37 36 20 30 10 41 18 ST LE SATONARA 35 /8 40 78 19 62 39 47 59 /1 59 7/ 26 47 28 52 /1 /8 4/ 3/ 8 30 82 55 54 18 70 41 65 74 51 50 55 54 37 13 44 18 34 46 40 36 31 15 41 24 76 18 18 SHER GARM 38 29 14 69 35 17 20 44 64 18 41 77 6 36 30 60 28 25 25 25 76 55 1/ 1/ 64 70 14 54 5/ 19 51 3/ 87 /7 75 58 41 66 5/ 90 18 45 25 55 42 42 64 80 SHEEN PATAL 33 53 79 20 55 47 23 90 18 76 31 20 76 35 41 33 67 59 88 52 8 54 48 55 38 27 22 40 4 33 45 60 41 11 25 66 45 10 28 5 64 24 7 28 31 38 17 44 18 32 48 42 SAIDAN SHAN 9 14 58 49 27 84 55 64 34 38 31 48 42 23 31 20 20 16 68 9 46 43 15 79 53 21 6 85 71 57 29 85 16 31 25 88 46 40 12 70 59 18 10 83 44 51 E4 68 51 73 89 17 38 63 52 11 11 52 47 52 85 37 49 32 32 30 54 84 29 42 28 69 55 SHAHAMAS 24 25 33 48 45 4 20 67 50 41 14 68 11 14 4 52 38 15 13 55 17 12 15 51 32 37 38 58 34 51 64 8 27 41 30 31 10 30 31 10 67 17 24 10 16 18 32 61 0 18 24 47 17 20 SHAH YARKA 27 28 50 49 45 4 17 67 53 41 15 66 11 17 7 55 33 17 34 38 0 23 13 55 28 38 38 59 37 56 67 7 27 44 33 28 7 28 31 29 67 70 27 18 35 65 72 28 27 50 30 17 3 SHAN NAWAZ 41 21 52 81 22 66 69 18 71 8 42 73 36 55 40 58 48 44 69 38 58 36 52 87 70 14 5 79 31 59 85 57 78 60 57 64 58 41 14 24 18 47 28 47 24 55 26 64 46 14 29 74 48 69 49 49 34 34 35 46 40 11 65 50 24 3 74 72 48 39 86 15 63 29 68 43 37 14 56 59 11 17 71 51 48 72 84 44 74 88 22 46 69 55 9 13 53 38 48 74 40 47 51 29 37 51 85 31 33 19 70 50 8 22 20 55 61 TAMAR A. J. W. KITCHIN 1AM NADINA RAM- 43 29 39 75 35 34 27 24 69 14 48 82 22 43 57 65 28 28 32 66 5 67 77 62 37 70 79 38 57 52 59 44 30 49 28 38 40 47 37 59 20 48 36 7 87 87 89 27 85 28 28 32 68 5 6 2 25 WAN RADINARAM MONTGONERY DISTRICT PARPARED BY GHOLAM GADIR AHMAD DISTRICT OVERSEER OF THE MONTGOMERY DISTRICT 18-2-99



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